Hi-Fi AM-FM Stereo Receiver

SERVICE MANUAL DRA-265R

AM-FM SIERLU RECEIVER

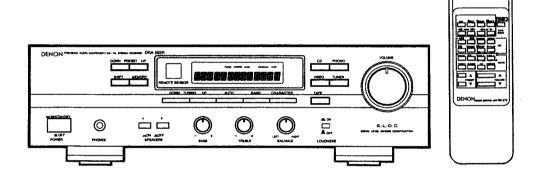


TABLE OF CONTENTS

| OPERATING INSTRUCTIONS | 2 | ~ / |
|---|----------|-----|
| DISASSEMBLY | | . 8 |
| METHOD OF ADJUSTMENTS | | . 9 |
| CONNECTION DIAGRAM OF MEASURING INSTRUMENTS | <i>.</i> | 10 |
| BLOCK/LEVEL DIAGRAM | | 11 |
| NOTE FOR PARTS LIST | | 12 |
| PRINTED WIRING BOARD PARTS LIST | 13 – | 17 |
| PRINTED WAIRING BOARD PATTERNS | 18, | 19 |
| 1U-2817 MAIN UNIT ASS'Y | | |
| 1U-2819 DISPLAY UNIT ASS'Y | | 19 |
| 1U-2818 TUNE UNIT ASS'Y | | |
| EXPLODED VIEW OF CHASSIS AND CABINET | | 20 |
| PARTS LIST OF EXPLODED VIEW | | |
| WIRING DIAGRAM | | |
| SCHEMATIC DIAGRAM | | |
| SEMICONDUCTORS | 24, | 25 |

NIPPON COLUMBIA CO., LTD.

OPERATING

INSTRUCTIONS



CAUTION

RISK OF ELECTRIC SHOCK
DO NOT OPEN



10 cm ou mals

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICE-ABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.





The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to slort the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exciamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

PRECAUTIONS FOR INSTALLATION

Install DRA-265R always horizontally. And leave at least 10 cm of space between the unit and other component placed above.

VORKEHRUNGEN FÜR DIE AUFSTELLUNG

Stellen Sie den DRA-265R stelts waagerecht auf. Achten Sie ebenfalls darauf, daß ein Mindestabstand von 10 cm zwischen dem Gerät und der Komponente, die darüber gestellt wird, eingehalten wird.

PRECAUTIONS D'INSTALL ATION

Le DRA-265R doit toujours être installé horizontalement. Laisser au moins un espace de 10 cm entre cet appareil et tout autre composant qui serait placé au-dessus.

PRECAUZIONI PER L'INSTALLAZIONE

Installare il DRA 265R sempre in posizione orizzontale, avendo cura di lasciare almeno 10 cm fra l'unità ed altri componenti posti al di sopra.

PRECAUCIONES PARA LA INSTALACION

Instale siempre el DRA-265R en posición horizontal. Asegúrese también de dejar un espacio de por lo menos 10 cm entre esta unidad y el componente que sea colocado encima.

VOORZORGSMAATREGELEN VOOR INSTALLATIE

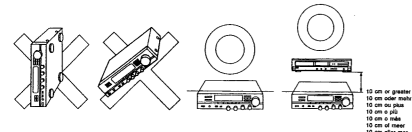
De DRA-265R altijd horizontaal plaatsen. Laat ten minste 10 cm ruimte tussen dit apparaat en het andere component dat u erboven plaatst.

FÖRBEREDELSER FÖR INSTALLATION

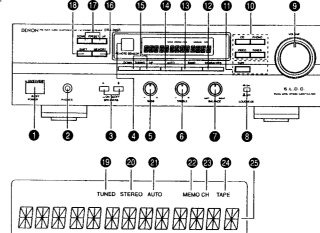
Installera alftid DRA-265R horisontellt. Lämna åtminstone 10 cm mellan denna apparat och en annan komponent som placeras ovanpå.

PRECAUÇÕES DURANTE A INSTALAÇÃO

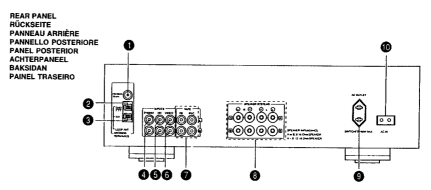
Instale sempre o DRA-265R em posição horizontal. E deixe pelo menos 10 cm de espaço entre esta unidade e o outro componente colocado acima.



FRONT PANEL
VORDERSEITE
PANNEAU AVANT
PANNELLO ANTERIORE
PANEL FRONTAL
VOORPANEEL
FRAMPANELEN
PAINEL FRONTAL



DISPLAY ANZEIGE AFFICHAGE DISPLAY VISUALIZADOR DISPLAY DISPLAYEN MOSTRADOR





- on a rack.
- melden Sie hohe Temperaturer Beachten Sie, daß eine ausreichende Luftzirku beaching the characteristic period of the cha
- Trent compte d'une dispersion de chaleur suffisante lors de l'installation sur une étagère. Evitare di esporre l'unità ad alte temperature. Accentars iche ci ala un'adeguata dispersione del calore quando l'unità è installata in un rack p in un mobile.
- Evite temperaturas elevadas. Asegúrese de garantizar una dispersión de calor suficiente al instalar la unidad en una
- Zorg voor een degelijk hittesfvoer indien het apparaat op een rek wordt geplaatst. Undvik hôga temperaturer. Se till att det finne mölighet till god värmeav-ledning vid montering i ett rack.
- Evite temperatures altes
- coloque-o de modo a permitir uma dissinação



- Handle the power cord carefully
- Hold the plug when unplugging the cord. Gehen Sie vorsichtig mit dem Netzkabel um. Halten Sie das Kabel am Stecker, wenn Sie es
- Manipuler le cordon d'alimentation avec précaution, Tenir la prise lors du débranchement du cordon.
- Managgiare con cura il cavo di alimentazione Quando si scollega il cavo dalla presa, non trare il cavo.

 Maneje el cordón de alimentación con cuidado.
- Sostenga el enchufe cuando descunecte el cordón de alimentación.
- Hanteer hat netsnoer voorzichtig Houd het anoer bij de stekker vest wans deze moet worden aan- of losgekoppeld. Hantera nätkabein versamt.
- Håll i kontakten når du drar ut den. Dra inte i Manuseie o cabo de alimentação com cuidado
- Agarre na ficha para desligar o cabo de alimentação da tomada.



- Keep the set free from moisture, water and dust. Halten Sie das Gerät von Feuchtigkeit, Wasser und Staub fern.
- Protéger l'appareil contre l'humidité, l'eau et la
- Mantenere l'unità iontana de umidità, acque e
- Mantenga el equipo libre de humedad, aqua v Last geen vochtigheid, water of stof in het apparaat
- binnendringen. Utsätt inte apparaten för fukt, vatten och damm. Mantenha o equipamento livre de humidade. ÁQUE OU DÓ.



- Unplug the power cord when not using the set for
- long periods of time.

 Ziehen Sie das Netzkabel aus der Steckdose, wenn Sie das Gerät über einen längeren Zeitraum hinweg nicht verwenden...
- Débrancher le cordon d'alimentation lorsque l'appareil n'est pas utilisé pendant de longues Quando si prevede di non utilizzare l'unità per
- lunghi periodi di tempo, disinserire il cavo di alimentazione dalla presa
- Desconecta el cordón de alimentación cuando no utilice el equipo por mucho tiempo.
- Neem altijd het netsnoer uit het stockontakt waneer het apparaat gedurende een lange periode niet wordt gebruikt.
- Dra ur nätkontakten om apparaten inte komme att avåndas på länge.
- Destigue o cabo de alimentação quando não utilizar o aquipamento durante períodos



*(For sets with ventilation holes)

- Die Lüftungsachlitze dürfen nicht verdeckt wer
- Non ostruire i fori per la ventilazione.
- No tape las ranuras de ventilación De ventilatieopeningen mogen niet worden beblokkeerd
- Tåpp inte till ventilationsöppningama.
- Não tape os orificios de ventilação

- Do not let foreign objects in the set. Lassen Sie keinerlei Gegenstände in das
- Gehäuseinnere eindringen.
 Ne pas leisser des objets étrangers dans
- Non far cadere alcun copetto all'Interno dell'unità No inserte objetos extraños en el equipo. Last geen vreemde voorwerden in dit angeraat
- Se till att främmende föremål inte tränger in i
- Evite deixar objectos estranhos sobre o



- Do not let insecticides, benzene, and thinner come in contact with the set.

 Lassen Sie das Gerät nicht mit insektiziden
- benzenhaltigen oder anderen Verdünnungs-mitteln in Berührung kommen.
- Ne pas mattre en contact des insecticides du
- Evitare di utilizzare insetticidi, benzolo e solventi suli'unità No vierta insecticidas, benceno o disolventes
- en la unidad. Last geen insektenverdelgende middelen, benzine of verfverdunner met dit appareat in
- kontakt komen Se till at inte insektsmedel, bensen och thinner kommer i kontakt med apparatens hölie.
- Evite que insecticidas, benzina e dituente entrem em contacto com o equipamento.



- Never disassemble or modify the set in any way Versuchen Sie niemals, das Gerät selbständig auseinanderzunehmen oder auf jegliche Art zu
- Ne jamais démonter ou modifier l'appareil d'une manière ou d'une autre.
- Non smontare o modificare in alcun modo l'unità. Nunca desarme o modifique el equipo de ningna.
- Nooft dit apparaat demonsteren of op andere wiize modiliëren
- Ta inte isår apparaten och försök inte byggs om
- Nunca desmonte ou modifique o equipamento de alguma forma.

Please check the following items are included with the main unit in

| (1) | Operating Instructions 1 | |
|-----|--------------------------|--|
| (2) | AM Loop Antenna 1 | |
| (3) | FM Antenna 1 | |
| (4) | Remote Control RC-174 1 | |
| (5) | Batteries R6 (AA) | |

Vergewissern Sie sich, daß folgende Telle vollständig im Lieferumfang enthalten sind:

(6) AC Cord

| (1) | Bedienungsanleitung | 1 |
|-----|---------------------------------|---|
| (2) | MW-Rahmenantenne | 1 |
| (3) | UKW-Antenne | 1 |
| (4) | Fernbedienungsgerät RC-174 | 1 |
| (5) | Trockenzellen-Batterien R6 (AA) | 2 |
| | Mateliated | |

Veuilliez verifier que les articles suivants sont bien joints à l'appareil

| humoib | ni ualla le carton. |
|--------|-------------------------|
| (1) | Mode d'emploi 1 |
| (2) | Antenne-cadre AM 1 |
| (3) | Antenne FM 1 |
| (4) | Télécommande RC-174 1 |
| (5) | Piles de format R6 (AA) |

Controllare che le parti seguenti si trovino imbaliate con l'apparecchio

(6) Cordon secteur

(1)

(4)

| atola ur speuizione. |
|---------------------------|
| Istruzioni per l'uso1 |
| Antenna AM a telaio1 |
| Antenna FM1 |
| Telecomando RC-1741 |
| Batterie a secco R6 (AA)2 |
| Cavo d'alimentazione |
| |

DENON

DRA-265R

Verifique que los artículos siguientes hayan sido suministrados con

| unic | so principal: | |
|------|---------------------------------|---|
| (1) | Instrucciones de operación | 1 |
| (2) | Antena AM de cuadro | 1 |
| (3) | Antena de FM | 1 |
| (4) | Unidad de control remoto RC-174 | 1 |
| (5) | Pilas secas R6 (AA) | 2 |
| | Cable de alimentación | |

Controleer of de volgende accessoires bij het hoofdtoestel in de

| (1) | Gebruiksaanwijzing | 1 |
|-----|----------------------------|---|
| (2) | AM-raamentenne | 1 |
| | FM-antenne | |
| | Afstandsbediening RC-174 | |
| | R6 (AA) droge cel batterij | |
| | Mahanan | - |

Kontrollera att följende tillbehör her packats ner i kartongen

| samı | mans med huvudenheten: | |
|------|------------------------|---|
| (1) | Bruksanvisning | 1 |
| (2) | Ramantenn för AM-bruk | 1 |
| (3) | FM-antenn | 1 |
| (4) | Fjärrkontroll RC-174 | 1 |
| (5) | R6 (AA) torrbatteri | 2 |
| 101 | Militabala | 4 |

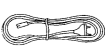
Verifique se os items que se seguem estão incluídos na caixa de

| artão (| com a unidade principal |
|---------|------------------------------|
| (1) | Instruções de funcionamento1 |
| (2) | Antena de quadro AM1 |
| (3) | Antena FM1 |
| (4) | Telecomando RC-1741 |
| (5) | Pilhas R6 (AA) 2 |
| (6) | Cabo de alimentação |

(2)(5) (6)







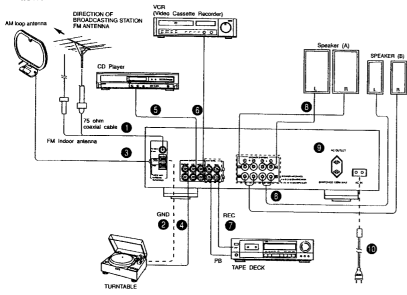
Konformitätserklärung

Die DENON Elektronik GmbH Halskestr. 32 40880 Ratingen

erklärt als Hersteller/Importeur, daß das in dieser Bedienungsanleitung beschriebene Gerät den Technischen Vorschriften für Ton- und Fernseh-Rundfunkempfänger nach der Amtsblattverfügung 868/1989 (Amtsblatt des Bundesministers für Post und Telekommunikation vom 31.8.1989) entspricht.

5

CONNECTIONS



REAR PANEL

FM ANT (FM antenna terminals)

75-ohm coaxial cable can be connected to this terminal. For antenna connecting procedure, see the ANTENNA INSTALLATION.

@ GND (Grounding terminal)

- The grounding wire of the turntable is connected here.
- Hum or noise may be generated if the grounding wire is not connected.

AM ANT (AM antenna terminals)

Connect the attached AM loop antenna. (Refer to page 7 for connections).

Connect to this terminal when a medium wave outdoor antenna is used.

PHONO (Phono input terminals)

The output cord of the furnitable is connected here. Since the input sensitivity of "PHONO" is extremely high, do not use the unit without the input pin cord. If used without this cord, the speakers may generate hum.

🚯 CD

The output cord of the CD player is connected here.

O VIDEO

A VIDEO, such as a VCR or Video Disc may be connected here.

TAP

Tape decks can be connected for full use including playing or copying.

SPEAKER SYSTEMS (Speaker terminals)

Two pairs of speakers A and B can be connected to these terminals.

AC OUTLET (AC power outlet)

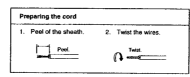
This AC outlet is controlled by the power switch.

AC Inlet

Connect the included AC cord here.

SPEAKER CONNECTION

Confirm polarity (+, -) and left and right channels (L, R). Connect the speaker pairs to the SPEAKER terminals A or B on the back panel. Connections must be made with power cord disconnected.



ANTENNA INSTALLATION

FM ANTENNA

The supplied indoor FM antenna can be used inside wooden houses for receiving local FM stations and other strong FM signals. Stretch out the end of the antenna and mount the antenna on the wall or ceiling where optimum reception is achieved. An indoor FM antenna may not consistently ensure stable reception, due to environment changes. In such cases, the indoor FM antenna should only be used temporarily until an outdoor FM antenna has been installed.

When connecting an outdoor FM antenna, the use of 75 ohm coaxial cable (3C-2V, 6C-2V) is strongly recommended.

AM ANTENNA

Attach the supplied AM loop antenna even when using an outdoor AM antenna.

Connect the leads to the AM and GND terminals.

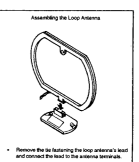
Also use the AM terminals for connecting an outdoor AM antenna (when making such a connection do not disconnect the AM loop antenna).

Adjust the loop antenna to obtain optimum reception. Where broadcast stations are distant and only weak signals are received or where signals are blocked, it is best to install an outdoor AM artheora.

Connecting the front speaker terminals

- 1. Loosen by turning counterclockwise.
- 2. Insert the cord and tighten by turning clockwise.





Notes:

- . Do not connect two FM antennas simultaneously.
- Even if an external AM antenna is used, do not disconnect the AM loop antenna.
- Make sure AM loop antenna lead terminals do not touch metal parts of the panel.

Notes on Connection

- Do not plug the power cord into the AC wall outlet until all connections have been completed.
- Make sure channels are correctly connected. Connect Left channels to Left channels and Right channels to Right channels. Follow the color markings of plugs and terminals to make sure mistakes are not made.
- Connect all pin-plugs securely, pushing them completely into the jacks incomplete connections will cause noise generation.
- Binding the connection cables to power cords, or running such cables close to power supply transformers will cause humming or noise, and should thus be avoided.

CAUTION

Protective Circuit

This set is equipped with a high speed protective circuit. This circuit protects the internal circuitry from damage due to large currents flowing when the speaker jacks are not completely connected or when an output is generated by a short circuit.

This protective circuit's operation cuts off the output to the speakers. In such a case, be sure to turn the power to the set off and check the connections to the speakers. Then turn the power on again. After muting for several seconds, the set will operate normally.

POWER (Power ON-STANDBY/OFF Switch)

This switch turns the unit ON or OFF. There is a delay of approximately 3 seconds before the unit will operate after this power switch is turned ON. If the unit is turned OFF from the remote control, the unit will be in the STANDBY mode. When in the STANDBY mode, the unit can be turned ON with the power button on the remote control. If the unit will not be used for extended period, be sure to turn the unit OFF from the front panel power switch.

NOTE: This unit includes a STANDBY protection feature. This feature is designed to prevent accidental turn-on from the STANDBY mode in the event of a power failure. Should AC power be disconnected and then reconnected when the unit is in STANDBY mode, the unit will return the STANDBY mode.

To turn the unit ON from the STANDBY mode without the remote control, operate the front panel power switch four times. The unit will then operate normally.

PHONES (Headphones jack)

Connect a pair of headphones (sold separately) to this jack for private listening.

3 SPEAKERS (Speaker selector switches)

These switches are used to select speaker system A and B. No sound is heard through the speakers when both switches are reset to the (=) position.

REMOTE SENSOR (Remote control sensor)

This sensor receives the infra-red light transmitted from the wireless remote control unit

For remote control, point the wireless remote control unit towards

BASS (Bass control)

Use this control to adjust the low-range response. When the control is set to the center position, the frequency characteristic curve (below 1,000 Hz) is flat. Turn the control clockwise to increase the bass response and counterclockwise to decrease it.

6 TREBLE (Treble control)

Use this control to adjust the high-range response. When the control is set to the center position, the frequency characteristic curve (above 1.000 Hz) is flat. Turn the control clockwise to increase the treble response and counterclockwise to

BALANCE (Balance control)

Use this control to balance the volume levels between left and right channels. The volume levels in both channels are equal when the control is set to the center position

LOUDNESS (Loudness ON/OFF switch)

At low volumes, the human ear is less sensitive to low (BASS) and high (TREBLE) frequencies. Press this switch to compensate for this deficiency when listening at low volume levels.

NOTES

- · This receiver has a full back-up system. When the power is turned on, the INPUT SELECTOR buttons are set to the last mode set before the power was turned off.
- When using this receiver in close proximity to video equipment (TV, VCR, VDP, etc.) noise may be generated in AM broadcasts.

VOLUME (Volume control)

This knob is used to adjust the volume level of both channels Turn the knob clockwise to raise the volume and counterclockwise

input selector (input selector buttons)

These buttons are used to select the audio input source.

 PHONO: Press to play a record on a record player connected to the PHONO input lacks.

Press to listen to a compact disc player or another component connected to the CD input jacks.

• THINER Press to listen to FM or AM programs.

 VIDEO: Use when playing back the audio from a Hi-Fi video. video disc player or other component connected to the VIDEO terminal.

TAPE (Tape monitor button)

Press this button once, TAPE indicator will light up and then you can play tape source on the TAPE terminal. Press again the button currently accessed, to play sources selected by input selector . indicator goes out.

This button is used to input the station name (refer to page 9).

BAND (Band selector button)

Press this button to select the FM or AM (MW) band.

AUTO (Tuning mode button)

This switches between auto and manual tuning

Auto tuning: When the UP button is pressed, the radio is tuned automatically to a higher frequency. Press the DOWN button to tune to a lower frequency. Use this position to eliminate noise when no signals or weak signals are being received.

Manual tuning: in this position, the radio can be tuned manually. Reception is automatically monaural when in the manual mode.

TUNING (Tuning buttons)

Use these to change the received frequency to a higher frequency (UP) or a lower frequency (DOWN).

When writing station names, use these buttons to select the letters. (Refer to Page 9.)

MEMORY (Memory button)

This switch is used to store the desired radio station to a memory.

Preset (Preset station buttons)

These buttons are used for storing stations or recalling stations which have been preset. Using the SHIFT button you can preset a total of 40 FM or AM stations into preset channels. Once a radio has been memorized, the same station can later be

tuned in instantly simply by recatting the corresponding preset channel with PRESET UP or DOWN button.

SHIFT

Use this button to select the memory blocks, A (1 to 8), B (1 to 8). C (1 to 8), D (1 to 8) or E (1 to 8).

When writing station names, use this button to set the writing nosition

To avoid this, keep the receiver as far away from other video components as possible, or place the AM loop antenna where noise is reduced. If the noise is not reduced, turn off the power of the video components when listening to AM broadcasts.

DISPLAY

TUNED indicator

This lights when a station is properly tuned in.

STERFO indicator

This lights when receiving stereo broadcasts, it remains off when receiving AM broadcasts.

AUTO indicator

This indicates the tuning mode. It lights in the auto mode and remains off in the manual mode

MEMO indicator

This indicator lights for approximately 10 seconds when the MEMORY button has been pressed and a station can be stored on a PRESET CHANNEL button.

This flashes continuously during the auto memory operation.

CH indicator

This lights when the preset channel number and shift mode (A, B, C, D or E) are displayed.

TAPE indicator

The TAPE indicator lights when the TAPE source is selected with the tane selector buttons.

Multi function display

This displays the frequency, station name, program type, etc.

Using the Various Functions

1. Presetting stations in the memory

The frequency and the name of the radio station which you have input yourself are also stored in the memory.

How to preset the memory

Press the MEMORY button . The "MEMO" indicator on the display @ lights. Next use SHIFT button @ to select the memory block A, B, C, D or E. Now press the PRESET UP or DOWN button to specify the preset channel number, and then press the MEMORY button to store the station in the memory.

The preset channel numbers for the different memory blocks are as

Memory block A: 1 to 8 Memory block B: 1 to B

Memory block C: 1 to 8 Memory block D: 1 to 8 Memory block E: 1 to 8

2. Auto Memory (FM only)

The DRA-265 is equipped with an auto memory function

Connect the antenna, set it so that stations can be received, then hold in the MEMORY button and press the POWER button to turn the power on. Stations for which the auto stop function operates are stored in the preset memory in the order A1 to A8, B1 to B8, and so on, through E8. Channel A1 is tuned in after the auto memory operation is completed. Using this function makes it possible to find out the overall reception conditions of the receivable stations. The memory can be used effectively by recalling the channels in the preset memory and replacing stations whose reception is poor with stations whose reception is good. using the procedure described in 1 above.

3. Recalling preset stations

Use the SHIFT button (9 to select memory block A, B, C, D or E, then press the PRESET UP or DOWN button @ to recall the station stored in

If the PRESET UP or DOWN buttons are pressed without pressing the SHIFT button , the stations are recalled in the order A1 to A8, B1 to B8, and so on, through E8.

4. Writing station names

You can write in station names yourself (up to 8 characters). (Refer to the table of characters on shown below.)

First letter flashes.

Operation

Display 1 Press the CHARACTER button First character flashes.

2. Use the TUNING UP and DOWN buttons @ to select the desired

characters 3. Use the SHIFT button @ Specified place flashes to move to the next

4. After writing the entire

station name, store it in the memory (Refer to page 8.)

Clearing station names

- Recall the station name you want to clear.
- 2. Press the CHARACTER button once, the character at the first place
- 3. Then press the SHIFT button for at least 2 seconds. The current station name will then be cleared

Note: Station names must be stored in a preset memory to be retained. If the power is turned off, or if the band (AM/FM) is changed, the station name will be lost. Be sure to store the entered station name in a Preset Memory before changing the band or turning the power switch OFF.

Table of characters

The characters are input in the order shown to the right. Use the TUNING buttons @ to select the desired characters.

→ AJCJEFGHIJKLMNOPQRSTUVWXYZ -----

O

PLAYBACK USING THE REMOTE CONTROL

The accessory RC-174 remote control unit is used to control the RECEIVER from a distance.

(1) inserting the dry cell batteries

1. Remove the rear cover on the remote control unit.



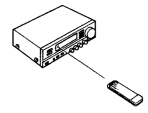
2. Insert two size "AA" (R6) dry cell batteries as shown in the diagram on the battery supply unit.



3. Replace the rear cover.



(2) Directions for use



Notes on Use of the Batteries

- . The remote control unit uses size "AA" (R6) dry cell batteries.
- The batteries will need to be replaced approximately once a year. This will depend upon how often the remote control is used.
- . If, in less than a year from the time new batteries were inserted, the remote control fails to operate the receiver from a near-by position, it is time to replace the batteries.
- insert the batteries properly, following the diagram on the remote control battery supply unit, and making sure to align the plus and minus sides of each battery.
- Batteries are prone to damage and leakage. Therefore:
- Do not combine new batteries with used ones.
- · Do not combine different types of batteries.
- · Do not jumper the opposite poles of the batteries, expose them to heat or break them open, or put them into open fire.
- When the remote control is not to be used for a long period of time, remove the batteries from the unit.
- If the batteries have leaked, remove any battery fluid from the inside of the battery supply unit by wiping it out thoroughly and

- · Operate the remote control unit while pointing it towards the remote control sensor on the receiver as shown in the diagram
- The remote control unit can be used at distances up to about 8 meters in a straight line from the receiver. This distance will decrease if there are obstructions blocking the infra-red light transmission or if the remote control unit is not directed straight at the receiver

- Do not press the operating buttons on the receiver and the remote control unit at the same time. This will cause misoperation
- Operation of the remote control unit will become less effective or erratic if the infrared remote control sensor on the receiver is exposed to strong light or if there are obstructions between the remote control unit and the sensor.
- In case you operate your VCR, TV or other components by remote control, do not operate buttons on two different remote control units at the same time. This will cause misoperation.

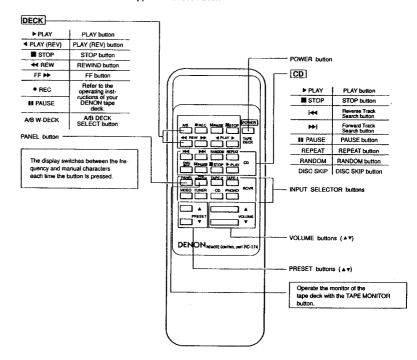
Besides being able to operate the DRA-265R receiver with this remote control unit, you can also operate a DENON cassette deck and CD player from this handy full-system remote control unit.

Remote Control Section

Full-system Remote Control Unit

The full-system remote control unit operates all major functions of the receiver such as function switching, volume control, and preset station selection. But that's not all! The same control pad can also control the major functions of a DENON CD player and cassette deck to create a remarkably ergonomic and versatile DENON system with all the quality sound reproduction that the devoted audiophile expects.

Remote Control Unit RC-174 supplied with DRA-265R



- . The RC-174 Remote Control Unit can control CD players and cassette decks made by DENON.
- Note the operation may not be possible for some models
- Buttons are conveniently separated into groups, each group controlling one specific component. The groups are RECEIVER; CD and DECK.

For details on operating other components, refer to the instruction manuals for the CD player and/or cassette deck.

- If the power is turned off with the remote control unit, the receiver is switched to the power stand-by state. If you are to be absent for a long period of time, be sure to turn the power off using the POWER switch on the receiver.
- A part of 1st digit of fluorescent display light while the receiver is in the power stand-by state.
- You may experience erratic operation of the remote control unit if it is operated in fluorescent light and direct sunlight, in particular if this light strikes the remote control sensor on the receiver. However, this is not a malfunction, and if this should happen, protect the sensor against such

TROUBLESHOOTING

Have all connections been made PROPERLY?
 Have you followed all operational instructions correctly?
 Check speaker and the turntable systems for proper operation.
 When your unit does not seem to be operating correctly, first check the items in the following table. If the symptom does not correspond to any of the problems as shown below, turn off the power sources immediately and contact your DENON dealer.

| Problem | Cause | Remedy | | |
|---|---|---|--|--|
| FM AND AM RECEPTION | | | | |
| Radio program can not be received. | Antenna connection is wrong. A signal strength is weak. | Check the connection. Check the antenna installation. | | |
| Noise is reproduced. | A signal strength is weak. Automobile ignition noise interferes with reception. Other electrical equipment interferes with reception. | Install an outdoor antenna. Keep the antenna away from the street. Keep the equipment away from this set, or turn off the power of the other equipment. | | |
| The preset frequencies are erased. | The memory back-up term (about 1 month) passed. | Preset again. | | |
| In automatic tuning, the frequency doesn't stop at the radio station. | A signal strength is weak. | Use manual tuning. | | |
| In automatic tuning, it stops at the one step lower or higher frequency than the radio station. | Noise or strong signal strength is received. | Use manual tuning for optimum reception. | | |
| PLAYBACK OF THE AUDIO EQUIPMENTS | 3 | | | |
| No sound is produced with power on. | Input and speaker cords connection are wrong. Speaker switch is off. The INPUT SELECTOR buttons are in wrong position. The protective circuit is operating. The fuse has blown out. | Check the connection. Turn on speaker switch. Check these position. Turn the power off once, check the connections to the speakers, then turn the power on again. Ask your dealer, or the nearest DENON representative. | | |
| Audible hum when playing records. | The input and grounding cords connection of the turntable are wrong. The cords connection of the cartridge are wrong. The interference from the nearby TV or radio transmission antenna | Check the connection. Check the connection. Ask your dealer, or the nearest DENON representative. | | |
| Howling is produced when the volume control is turned up too high while play- ing records. | The vibrations and sounds transmit from the speakers to the turntable. | Insulate the vibrations, or keep the speakers away from the turntable. | | |
| Cracking noise is produced when playing records. | The record is stained with dust. The stylus tip of the cartridge is stained with the dust. The cartridge is defective. | Clean the record. Clean the stylus tip. Try the other cartridge. | | |

SPECIFICATIONS

| | | | | TUNER SECTION | | |
|---|---------------------|--------------|--------------------|--|--------------------------------|---------------------|
| AMPLIFIER SECTION | | | | | 4 40.93 140 | |
| Continuous Power Output (DIN): | 55 W + 55 W (4 ol | hms, 1 kHz) |) | [FM] (note: μV at 75 ohms, 0 dBf Receiving Range: | = 1 x 10° W) 87.5 - 108 MHz | |
| Power Bandwidth (IHF): | 10 Hz ~ 40 kHz | (T.H.D. 0.1 | 5% both channels | Usable Sensitivity: | 0.9 pV (10.3 dBl |) |
| , | driven into 8 ohms | | | Signal to Noise Ratio | | |
| | | • | | (IHF-A): | MONO | 82 dB |
| Total Harmonic Distortion: | 0.03% (-3 df8 at ra | ited output. | 8 ohms) | | STEREO | 78 dB |
| Frequency Response: | | | (Recording Output) | Image Rejection: | 65 dB | |
| | MM | | 20 kHz ± 0.5 dB | Selectivity (± 300 kHz): | 55 dB | |
| | CD. VIDEO. | 20 Hz ~ 5 | 60 ldHz ± 1.5 dB | | | |
| | TAPE | (at 1 W) | | Frequency Response: | 30 Hz ~ 15 kHz | +0.2 dB - 1.5 dB |
| Input Sensitivity and | | | | Stereo Separation | | |
| Impedance: | PHONO MM | 2.5 mV | 47 kohms | (at 1 kHz): | 40 dB | |
| | CD, VIDEO, | 150 mV | 25 kohms | [AM] | | |
| | TAPE | | | Receiving Range: | 522 - 1611 kHz | |
| Maximum Input Level: | | | | | | |
| (at 1 kHz) | PHONO MM | 120 mV | | Usable Sensitivity: | 18 μV | |
| Signal to Noise Ratio | | | | Signal to Noise Ratio: | 55 dB | |
| (IHF-A): | PHONO MM | | 5.0 mV input) | | | |
| | CD, VIDEO, | 95 dB | | | | |
| | TAPE | | | General | | |
| | | | | Power Supply: | AC 230 V 50 Hz | : |
| Tone Controls: | BASS | ± 10 dB a | | | | |
| | TREBLE | ± 10 dB s | at 10 kHz | Power Consumption: | 104 W | |
| Loudness: | 50 Hz/10 kHz, + 1 | 0 dB/+6 dB | 1 | Power Outlet: | SWITCHED 100 | |
| | | | | Dimensions: | 434 mm (W) x 1 x 306 mm (D) | 19 mm (H) |
| | | | | Weight: | 6.7 kg | |
| | | | | REMOTE CONTROL UNIT | BC-174 | |
| | | | | Remote control system: | infrared pulse s | vetem |
| | | | | Power supply: | 3V DC Two size | "AA" (R6) |
| | | | | External dimensions: | 60 mm (W) x 17 x 18 mm (D) | |
| | | | | Weight: | 120 g (includes | batteries) |
| | | | | | | |

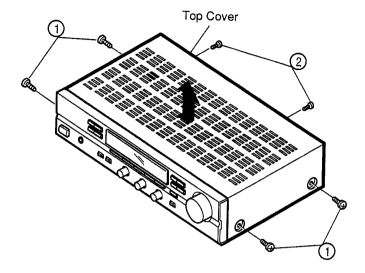
Design and specifications are subject to change without prior notice.

DISASSEMBLY

(To reassemble reverse disassembly)

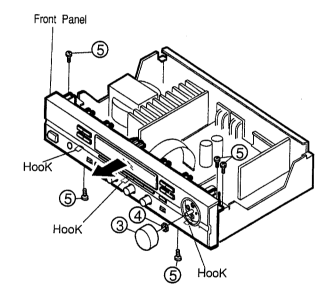
1. Top Cover

- (1) Remove 4 screws ①.
- (2) Remove 2 screws 2.



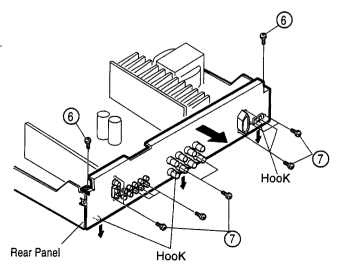
2. Front Panel

- (1) Pull out Master Volume knob 3.
- (2) Remove nut 4.
- (3) Remove 5 screws ⑤ and undo hooks at 3 places.

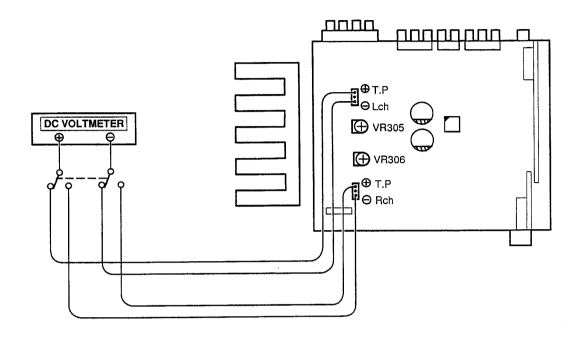


3. Rear Panel

- (1) Remove 2 screws 6 and 11 fixing screws 7.
- (2) Remove hooks at 3 places in arrow direction.



METHOD OF ADJUSTMENTS



IDLING CURRENT

(1) Set controls as follows.

POWER Switch \rightarrow off ()

VOLUME Control \rightarrow 0 (min.)

SPEAKERS \rightarrow off ()

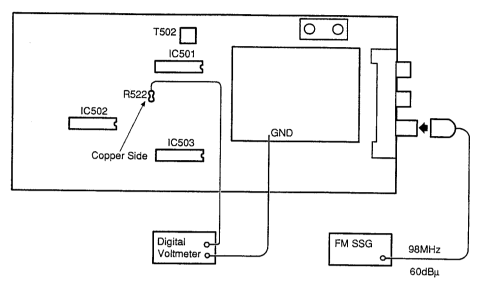
Temperature \rightarrow 15°C \sim 30°C (59°F \sim 86°F)

VR305 and VR306 of the 1U-2817-1 (Main Unit) \rightarrow MIN. (\bigcirc)

- (2) Connect DC Voltmeter to the T.P Lch and T.P Rch of the 1U-2817-1.
- (3) Turn the Power Switch on and rotate VR305 clockwise so that the DC Voltmeter reads 2.5 mV \pm 0.2 mV DC at the T.P Lch. Follow the same procedure to VR306 for T.P Rch.
- (4) Warm up for three minutes, then readjust VR305 and VR306 so that the DC Voltmeter reads 2.5 mV ±0.5 mV DC.
- (5) Warm up for 10 minutes, then readjust VR 305 and VR306 so that the DC Voltmeter reads 2.5 mV \pm 0.5 mV DC.

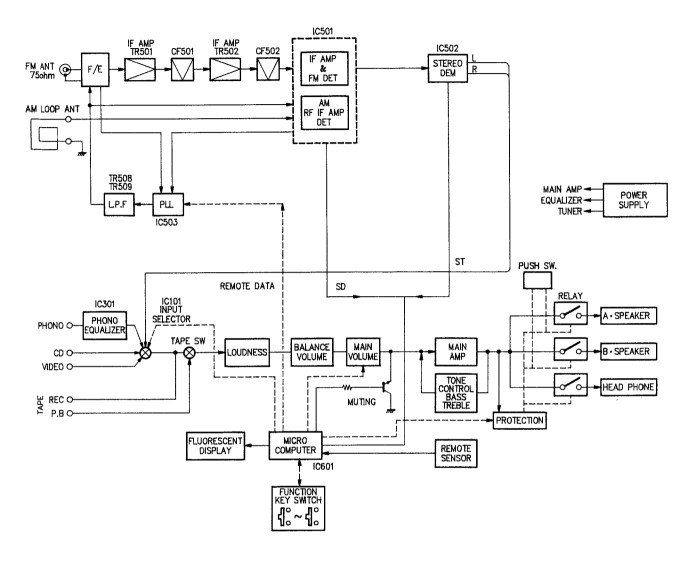
CONNECTINON DIAGRAM OF MEASURING INSTRUMENTS

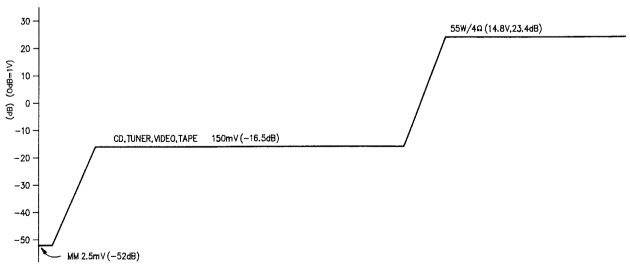
• FM SECTION



Adjust T502, Potential difference across R522 should be within 50mV.

BLOCK/LEVEL DIAGRAM



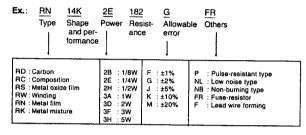


NOTE FOR PARTS LIST

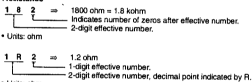
- Part indicated with the mark " " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.) **WARNING:**

Parts marked with this symbol \triangle have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

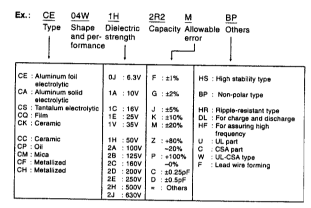
Resistors



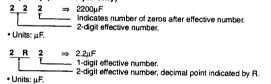
* Resistance



Capacitors



* Capacity (electrolyte only)



* Capacity (except electrolyte)

2 2 2 ⇒ 2200pF = 0.0022µF

(More than 2)— Indicates number of zeros after effective number.

Units: µF.

2-digit effective number.

 When the dielectric strength is indicated in AC, "AC" is included after the dielectric strength value,

PRINTED WIRING BOARD PARTS LIST

1U-2817 MAIN UNIT ASS'Y

| Ref. No. | Part No. | Part Name | Remarks | Ref. No. | Part No. | Part Name | Remarks |
|-----------|--------------|-----------------------------|-------------------|-------------------|------------------------------|---|--|
| SEMICON | DUCTORS G | ROUP | | D651 | 276 0616 907 | Diode 1SS252 | |
| IC101 | 262 1227 008 | IC LC7821 | | | | | |
| IC301 | 263 0615 902 | IC BA15218F | | SC451 | 279 0016 904 | Thyristor SF0R1A42 | |
| IC401 | 263 0793 002 | IC NJM7806FA(S) | | | | | |
| IC701 | 263 0892 903 | IC NJM2082M | | ZD101 | 276 0634 905 | Zener diode MTZJ3.3A | |
| | | | | | | | |
| TR251 | 274 0151 903 | Transistor 2SD2004(P) | | ZD251,252 | 276 0637 902 | Zener diode MTZJ6.2A | |
| TR252 | 272 0107 906 | Transistor 2SB1328(P) | | | | | |
| TR253 | 273 0388 906 | Transistor 2SC1740S(E) | | ZD401 | 276 0634 905 | Zener diode MTZJ3.3A | |
| TR254 | 271 0192 905 | Transistor 2SA933S(S) | | ZD402 | 276 0633 906 | Zener diode MTZJ6.8C | |
| TR255 | 273 0388 906 | Transistor 2SC1740S(E) | | ZD403 | 276 0632 907 | Zener diode MTZJ27D | |
| TR256 | 271 0280 901 | Transistor 2SA1038S(S/E) | | ZD451~453 | 276 0635 904 | Zener diode MTZJ7.5C | |
| TR257 | 273 0432 904 | Transistor 2SC2389S(S/E) | | [| | | |
| | | | | RESISTO | RS GROUP | 1 | 1 |
| TR301,302 | 269 0107 900 | Transistor RN1241(A/B) | Built in resistor | l | 1 | C: 6 4.71/ | 1,00000,470 |
| TR303,304 | 273 0235 923 | Transistor 2SC1841(E/F) | | VR305,306 | 211 6093 912 | Semi fixed 4.7Kohm | V06PB472 |
| TR305~308 | 271 0131 924 | Transistor 2SA988(E/F) | | R002 | 047 0010 005 | Ohio Oahaa 4/40144 | DIATOR ADOL |
| TR309,310 | 273 0235 923 | Transistor 2SC1841(E/F) | | nuuz | 247 0018 905 | Chip 0ohm 1/10W | RM73B0R0K |
| TR315,316 | 273 0198 002 | Transistor 2SC1815(Y) | | R101~108 | 247 0014 967 | Chin 1Mohm 1/10\M | DM70D 4051 |
| TR317,318 | 274 0060 900 | Transistor 2SD667A(C)TZ | | R109~116 | 1 | Chip 1Mohm 1/10W | RM738105J |
| TR319,320 | 272 0053 908 | Transistor 2SB647A(C) | | R117 | 247 0006 962 247 0014 925 | Chip 470ohm 1/10W Chip 680kohm 1/10W | RM73B471J |
| TR321,322 | 273 0430 003 | Transistor 2SC4278 F31(E-F) | | 11 1111/ | 247 0014 925 | Chip Gookoriii 1/1044 | RM73B684J |
| TR323,324 | 271 0276 009 | Transistor 2SA1633 F31(E-F) | | △ R201,202 | 244 2052 931 | Martin avida 6hm 200ahm 11// | DC14D04004 INDC/C |
| TR325,326 | 273 0235 923 | Transistor 2SC1841(E/F) | | R259,260 | | Metal oxide film 390ohm 1W | RS14B3A391JNBS(S) |
| | | | | R263 | 241 2387 940 | Carbon 4.7ohm 1/4W | RD14B2E4R7JNBS |
| TR401 | 273 0384 900 | Transistor 2SC2412K(S) | | R264 | 247 0009 985 | Chip 10kohm 1/10W | RM73B103J |
| TR402 | 269 0048 904 | Transistor DTC143EK | Built in resistor | n204 | 247 0012 927 | Chip 100kohm 1/10W | RM73B104J |
| TR403 | 273 0384 900 | Transistor 2SC2412K(S) | | R305,306 | 247 0012 969 | Ohin 150kohm 1/10M | DM70D 4541 |
| TR404 | 272 0131 901 | Transistor 2SB1041(R) | | R307,308 | 247 0012 969 | Chip 150kohm 1/10W | RM73B154J |
| TR451 | 271 0131 924 | Transistor 2SA988(E/F) | | R309,310 | 247 0000 902 | Chip 470ohm 1/10W | RM73B471J RM73B512J |
| TR452 | 273 0388 906 | Transistor 2SC1740S(E) | | R311,312 | 247 0009 914 | Chip 5.1kohm 1/10W | |
| TR453 | 269 0054 901 | Transistor DTC144EK | Built in resistor | R323,324 | 247 2379 932 | Carbon 620ohm 1/4W | RD14B2E621JNBS |
| TR454 | 273 0384 900 | Transistor 2SC2412K(S) | | R329,330 | 241 2378 920 | Chip 1kohm 1/10W Carbon 220ohm 1/4W | RM738102J RD14B2E221JNBS |
| TR455 | 273 0388 906 | Transistor 2SC1740S(E) | | | 244 2043 982 | Metal oxide film 0.22ohm 1W | encontrol and a sequence expension of the control o |
| TR456 | 271 0192 905 | Transistor 2SA933S(S) | | R335,336 | 247 0013 984 | l _ | |
| TR457~459 | 273 0388 906 | Transistor 2SC1740S(E) | | R351,352 | 247 0013 984 | Chip 470kohm 1/10W Chip 82kohm 1/10W | RM73B474J |
| TR460 | 273 0384 900 | Transistor 2SC2412K(S) | | R353,354 | 247 0012 901 | . ' | RM73B823J |
| TR471 | 269 0083 901 | Transistor DTA114EK | Built in resistor | R355,356 | 247 0012 909 | Chip 150kohm 1/10W Chip 47ohm 1/10W | RM73B154J |
| TR473 | 269 0054 901 | Transistor DTC144EK | Built in resistor | R357 | 247 0004 922 | Chip 4.7kohm 1/10W | RM73B470J RM73B472J |
| | | | | R358 | 247 0009 901 | Chip 47kohm 1/10W | RM73B473J |
| D251 | 276 0338 007 | Diode S4VB20F | | R385,386 | 241 2379 932 | Carbon 620ohm 1/4W | RD14B2E621JNBS |
| D252 | 276 0553 905 | Diode 1SR35-200A | | R387~390 | 241 2377 989 | Carbon 150ohm 1/4W | RD14B2E151JNBS |
| | | | | ⚠ R391,392 | 244 2043 937 | Metal oxide film 10ohm 1W | RS14B3A100JNBS(S) |
| D303~306 | 276 0619 904 | Diode 1S2471 | | △ R393,394 | 244 2051 987 | Metal oxide film 4.7ohm 1W | RS14B3A4F17JNBS(S) |
| D307~312 | 276 0616 907 | Diode 1SS252 | | | ATT 2001 001 | INICIAL DAIGO TINH 4.7 CHILL TVV | TO INDUMENTALISMED (5) |
| | | | | R401 | 247 0013 900 | Chip 220kohm 1/10W | RM73B224J |
| D401,402 | 276 0616 907 | Diode 1SS252 | | R402 | 247 0013 900 | Chip 10kohm 1/10W | RM73B103J |
| D403~410 | 276 0553 905 | Diode 1SR35-200A | | R403 | 247 0009 983 | Chip 4.7kohm 1/10W | RM73B472J |
| D411,412 | 276 0616 907 | Diode 1SS252 | | R404,405 | 247 0009 901 | Chip 1kohm 1/10W | RM73B1/2J |
| D451~453 | 276 0616 907 | Diode 1SS252 | | R406 | 247 0007 945 | Chip 10kohm 1/10W | RM73B103J |
| | | | | 11700 | E-77 0003 303 | Omp TORUMN 1/1099 | רכאוספ זואורו |

| Ref. No. | Part No. | Part Name | Remarks | Ref. No. | Part No. | Part Name | Remarks |
|---------------|--------------|---------------------------------------|-------------------|---------------|--------------|---------------------------|-------------------|
| R407 | 247 0010 958 | Chip 20kohm 1/10W | RM73B203J | C335,336 | 257 0004 961 | Chip(Ceramic) 100pF/50V | CC73SL1H101J |
| R408 | 247 0009 985 | Chip 10kohm 1/10W | RM73B103J | C337,338 | 257 0002 921 | Chip(Ceramic) 10pF/50V | CC73SL1H100D |
| R409 | 247 0007 945 | Chip 1kohm 1/10W | RM73B102J | İ | | | |
| R410 | 247 0009 901 | Chip 4.7kohm 1/10W | RM73B472J | C339,340 | 254 4254 925 | Electrolytic 33µF/16V | CE04W1C330M |
| △P411 | 244 2051 987 | Metal oxide film 4.7ohm 1W | RS14B3A4R7JNBS(S) | C341,342 | 257 0004 961 | Chip(Ceramic) 100pF/50V | CC73SL1H101J |
| R412 | 241 2377 947 | Carbon 100ohm 1/4W | RD14B2E101JNBS | C353,354 | 256 1034 979 | Metalized 0.1µ/50V | CF93A1H104J |
| R415 | 241 2387 908 | Carbon 1ohm 1/4W | RD14B2E010JNBS | C355,356 | 255 1265 978 | Film 0.022F/50V | CQ93M1H223J(B) |
| △ R451 | 244 2051 974 | Metal oxide film 1kohm 1W | RS14B3A102JNBS(S) | C357 | 254 4260 948 | Electrolytic 1µF/50V | CE04W1H010M |
| △ R453 | 244 2051 990 | Metal oxide film 4.7kohm 1W | RS14B3A472JNBS(S) | C358 | 253 9030 060 | Ceramic 0.01µF/25V | CK45=1E103K |
| R460 | 247 0011 944 | Chip 47kohm 1/10W | RM73B473J | C359,360 | 254 4260 948 | Electrolytic 1µF/50V | CE04W1H010M |
| ⚠ R465 | 244 2051 974 | Metal oxide film 1kohm 1W | RS14B3A102JNBS(S) | | | | |
| △ R467 | 244 2052 902 | Metal oxide film 2.7kohm 1W | RS14B3A272JNBS(S) | C401 | 254 4258 905 | Electrolytic 4.7µF/35V | CE04W1V4R7M |
| R475 | 247 0010 929 | Chip 15kohm 1/10W | RM73B153J | C402 | 257 0012 966 | Chip(Ceramic) 0.01µF/50V | CK73F1H103Z |
| | | | | C403 | 254 4260 948 | Electrolytic 1µF/50V | CE04W1H010M |
| R701,702 | 247 0009 901 | Chip 4.7kohm 1/10W | RM73B472J | C404,405 | 253 1181 904 | Ceramic 0.01µF/50V | CK45F1H103Z |
| R703,704 | 247 0012 969 | Chip 150kohm 1/10W | RM73B154J | C406 | 259 0007 702 | For Back up 8200µF | SB CAP==822=C |
| R705,706 | 247 0011 986 | Chip 68kohm 1/10W | RM73B683J | C407 | 254 4254 909 | Electrolytic 10µF/16V | CE04W1C100M |
| R707,708 | 247 0004 922 | Chip 47ohm 1/10W | RM73B470J | C408 | 254 4403 734 | Electrolytic 4700µF/25V | CE04W1E472MC(SMG) |
| R709,710 | 247 0005 992 | Chip 240ohm 1/10W | RM73B241J | C409 | 254 4261 921 | Electrolytic 100µF/50V | CE04W1C101M |
| R711,712 | 247 0012 956 | Chip 130kohm 1/10W | RM73B134J | C410 | 254 4260 948 | Electrolytic 1µF/50V | CE04W1H010M |
| R713,714 | 247 0009 998 | Chip 11kohm 1/10W | RM73B113J | ∆ C411 | 253 8014 702 | Ceramic 0.01µF/400VAC | CC45F2GAC10IMC |
| R715,716 | 247 0003 949 | Chip 22ohm 1/10W | RM73B220J | C451 | 254 4260 980 | Electrolytic 10µF/50V | CE04W1H100M |
| R717,718 | 247 0005 905 | Chip 100ohm 1/10W | RM73B101J | C452 | 254 4254 909 | Electrolytic 10µF/16V | CE04W1C100M |
| R719,720 | 247 0012 927 | Chip 100kohm 1/10W | RM73B104J | C453 | 254 4250 945 | Electrolytic 330µF/6.3V | CE04W0J331M |
| 1 | | | | C456 | 255 1265 936 | Film 0.01µF/50V | CQ93M1H103J(B) |
| CAPACITO | ORS GROUP | · · · · · · · · · · · · · · · · · · · | 1 | △C459,460 | 253 1151 905 | Ceramic 4700pF/500V | CK46E2H472P |
| C101~108 | 257 0004 903 | Chip(Ceramic) 56pF/50V | CC73SL1H560J | ∆C461 | 256 1042 903 | Metalized 0.1µ/250V | CF83A2E104K |
| C109,110 | 255 1264 908 | Film 1000pF/50V | CQ93M1H102J(B) | C462 | 254 4254 938 | Electrolytic 47µF/16V | CE04W1C470M |
| C111 | 257 0002 921 | Chip(Ceramic) 10pF/50V | CC73SL1H100D | | | | |
| C112,113 | 257 0012 982 | Chip(Ceramic) 0.022µF/50V | CK73F1H223Z | C549 | 254 4252 927 | Electrolytic 47µF/10V | CE04W1A470M |
| C124,125 | 257 0012 982 | Chip(Ceramic) 0.022µF/50V | CK73F1H223Z | | | | |
| C127 | 257 0012 982 | Chip(Ceramic) 0.022μF/50V | CK73F1H223Z | C701,702 | 257 0003 988 | Chip(Ceramic) 47pF/50V | CC73SL1H470J |
| C129,130 | 254 4260 980 | Electrolytic 10µF/50V | CE04W1H100M | C703,704 | 257 0005 944 | Chip(Ceramic) 470pF/50V | CC73SL1H471J |
| ļ | | | | C705,706 | 254 4254 909 | Electrolytic 10μF/16V | CE04W1C100M |
| C201~204 | 255 1265 907 | Film 6800pF/50V | CQ93M1H682J(B) | C709,710 | 254 4250 929 | Electrolytic 100µF/6.3V | CE04W0J101M |
| C205,206 | 257 0006 985 | Chip(Ceramic) 820pF/50V | CC73SL1H821J | C711,712 | 255 4199 999 | Film 0.024µF/50V | CQ92M1H243J(MFRZ) |
| C251 | 254 4261 031 | Electrolytic 220µF/50V | CE04W1C221M | C713,714 | 255 1265 907 | Film 6800pF/50V | CQ93M1H682J(I) |
| C252~254 | 254 4258 918 | Electrolytic 10µF/35V | CE04W1V100M | C715,716 | 254 4254 909 | Electrolytic 10µF/16V | CE04W1C100M |
| C257,258 | 254 4355 002 | Electrolytic 6800µF/50V | CE04W1H682MDL | C717,718 | 254 4260 948 | Electrolytic 1µF/50V | CE04W1H010M |
| C259 | 253 1181 904 | Ceramic 0.01µF/50V | CK45F1H103Z | C724 C725 | 254 4260 948 | Electrolytic 1µF/50V | CE04W1H010M |
|] | | | | 0/25 | 257 0012 982 | Chip(Ceramic) 0.022μF/50V | CK73F1H223Z |
| C307,308 | 257 0006 927 | Chip(Ceramic) 220pF/50V | CC73SL1H221J | | | | |
| C309,310 | 256 1034 979 | Metalized 0.1µ/50V | CF93A1H104J | OTHERS I | PARTS GROU | JP | |
| C311~314 | 253 4536 909 | Ceramic 10pF/50V | CC45SL1H100D | ∆AC401 | 203 3961 004 | 1P AC outlet | Except to U.K. |
| C321,322 | 256 1034 979 | Metalized 0.1µ/50V | CF93A1H104J | | | | |
| C323,324 | 254 4260 948 | Electrolytic 1µF/50V | CE04W1H010M | CB3C | 205 0343 032 | 3P connctor base(KR-PH) | |
| C325.326 | 255 1265 978 | Film 0.022F/50V | CQ93M1H223J(B) | CB6A,6C | 205 0918 001 | 6P bottom socket | |
| C327~330 | 254 4262 904 | Electrolytic 4.7µF/63V | CE04W1J4R7M | CB8A | 205 0918 014 | 6P bottom socket | |
| C331,332 | 254 4260 948 | Electrolytic 1µF/50V | CE04W1H010M | CB8B,8C | 205 0806 090 | 8P connector base (9115) | |
| C333,334 | 254 4260 922 | Electrolytic 0.33µF/50V | CE04W1HR33M | CB29D | 205 0549 027 | 29P FFC connector base | ļ |
| | | | | | | | |

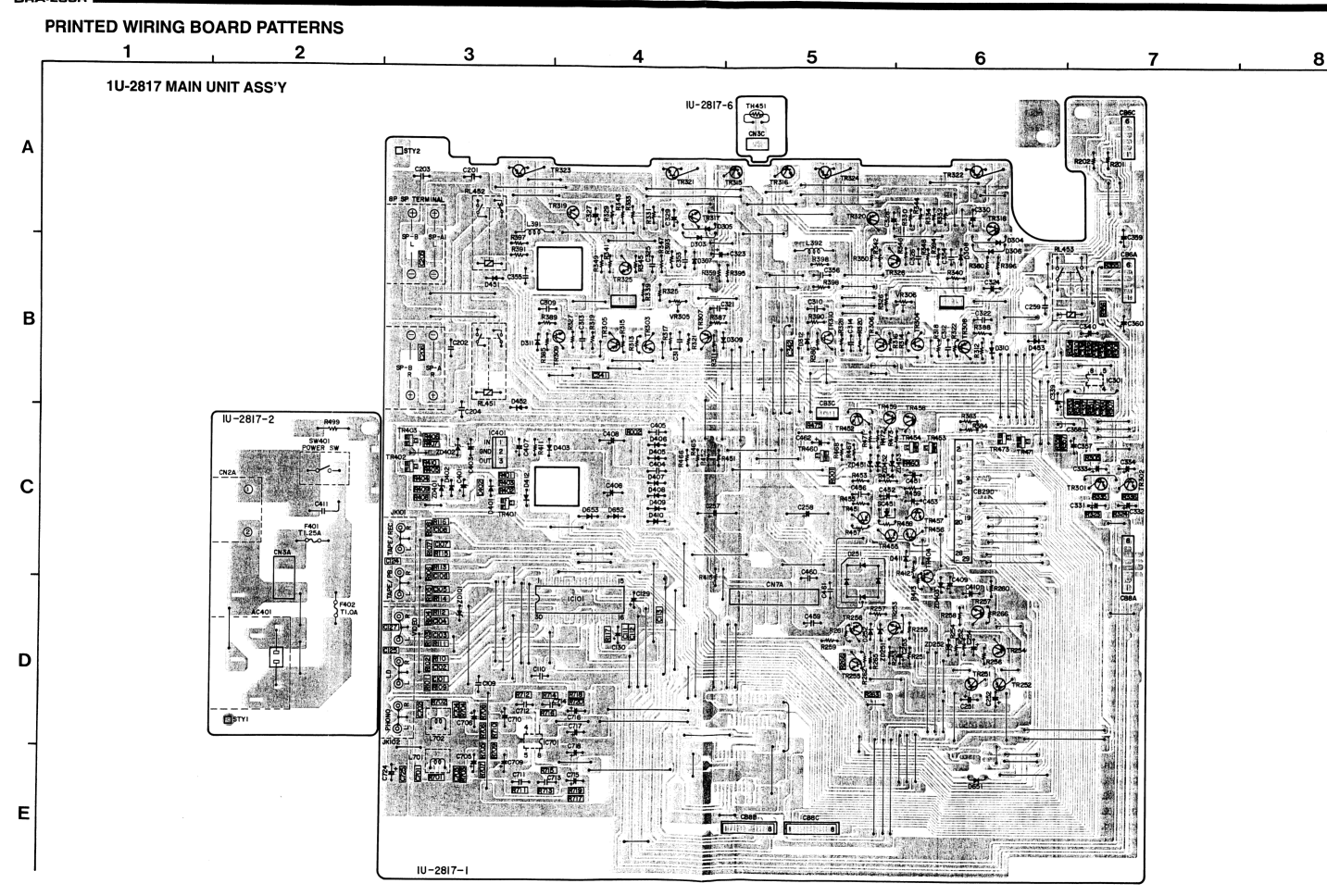
1U-2818 TUNER UNIT ASS'Y

| Def No. | Dort No. | Part Name | Damada | Ref. No. | Part No. | Part Name | Remarks |
|---------------|--------------|-------------------------|---------------------------|---|--------------|--------------------------|-------------------|
| Ref. No. | Part No. | Part Name | Remarks | | | | nemarks |
| ACN2A | 203 2349 009 | 2P Iniet | | | DUCTORS (| | |
| CN3A | 205 0581 001 | 2P VH connector base | į | IC501 | 263 0891 001 | IC LA1265(S) | |
| CN3C | 203 4482 045 | 3P KR-DS connector cord | | IC502 | 263 0439 007 | IC LA3401 | |
| CN7A | 205 0653 078 | 7P VH connector base | | IC503 | 263 0791 907 | IC LM7001M | |
| | | | | IC504 | 263 0794 001 | IC NJM78M12FA(S) | |
| ∆ F401 | 206 1075 014 | Fuse(1.25A) | | | | | |
| △ F402 | 206 1075 001 | Fuse(1A) | Except to U.K. | TR501 | 275 0074 902 | Transistor 2SK211-Y/GR | |
| A | | | | TR502 | 273 0438 908 | Transistor 2SC2413K (Q) | |
| △SW401 | 212 1031 008 | Powre switch(TV-5) | | TR503 | 269 0157 905 | Transistor DTB123EK | Built in resistor |
| | | | | TR504 | 269 0083 901 | Transistor DTA114EK | Built in resistor |
| L391,392 | 235 0104 007 | Inductor(1Mz) | | TR505,506 | 269 0054 901 | Transistor DTC144EK | Built in resistor |
| L701,702 | 235 9003 002 | FTZ choke coil | | TR507 | 271 0279 909 | Transistor 2SA1515(R) | |
| RL451,452 | 214 0167 005 | Relay(G5Z-2A) | | TR508 | 275 0075 901 | Transistor 2SK209-Y/GR | |
| RL453 | 214 0127 003 | Relay(RY-12W) | | TR509 | 273 0403 904 | Transistor 2SC2712-Y/GR | |
| | | | DT 101 10 100 000 T00 T00 | | | | · |
| TH451 | 279 0034 041 | Posistor | PTH9M04BD222TS2F333 | D501 | 276 0559 909 | Diode DAP202K | |
| TP001,002 | 205 0190 036 | 3P NH Connector base | TEST POINT | | | | |
| | 415 0309 055 | P.V.C. tube (L=07) | | RESISTO | RS GROUP (| Not included carbon film | n ±5% 1/4W) |
| | 202 0040 909 | Fuse clip | | R001~016 | 247 0018 905 | Chip 0ohm 1/10W | RM73B0R0K |
| | 205 0472 013 | 8P speaker terminal | U.K. model | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | |
| | 205 0484 001 | 8P speaker terminal | Europe model | R501 | 247 0004 906 | Chip 39ohm 1/10W | RM73B390J |
| | 204 8485 009 | 4P pin jack(S-GND) | | R502 | 247 0007 945 | Chip 1kohm 1/10W | RM73B102J |
| | 009 9037 013 | 1PWire Ass'y | | R503 | 247 0009 985 | Chip 10kohm 1/10W | RM73B103J |
| | 204 8486 008 | 6P pin jack(S-GND) | | R504 | 247 0009 927 | Chip 5.6kohm 1/10W | RM73B562J |
| | | | | R505 | 247 0006 920 | Chip 330ohm 1/10W | RM73B331J |
| | | | | R506 | 247 0009 901 | Chip 4.7kohm 1/10W | RM73B472J |
| | | | | R507 | 247 0005 989 | Chip 220ohm 1/10W | RM73B221J |
| | | | | R508,509 | 247 0006 920 | Chip 330ohm 1/10W | RM73B331J |
| | | | | R510 | 247 0006 988 | Chip 560ohm 1/10W | RM73B561J |
| | | | | R511 | 247 0012 927 | Chip 100kohm 1/10W | RM73B104J |
| | | | | R512 | 247 0009 914 | Chip 5.1kohm 1/10W | RM73B512J |
| | | | | R513 | 247 0005 905 | Chip 100ohm 1/10W | RM73B101J |
| | | | | R514 | 247 0008 986 | Chip 3.9kohm 1/10W | RM73B392J |
| | | | | R515 | 247 0006 946 | Chip 390ohm 1/10W | RM73B391J |
| | | | | R516 | 247 0005 947 | Chip 150ohm 1/10W | RM73B151J |
| | | | | R517 | 247 0009 985 | Chip 10kohm 1/10W | RM73B103J |
| | | | | R518 | 247 0018 905 | Chip 0ohm 1/10W | RM73B0R0K |
| | | | | R519 | 247 0009 901 | Chip 4.7kohm 1/10W | RM73B472J |
| | | | | R520 | 247 0004 980 | Chip 82ohm 1/10W | RM73B820J |
| | | | | R521 | 247 0007 990 | Chip 1.6kohm 1/10W | RM73B162J |
| | | | | R522 | 247 0011 902 | Chip 33kohm 1/10W | RM73B333J |
| | | | | R523~525 | 247 0009 985 | Chip 10kohm 1/10W | RM73B103J |
| | | | | R526 | 247 0008 957 | Chip 3kohm 1/10W | RM73B302J |
| 1 | | | | R527 | 247 0011 986 | Chip 68kohm 1/10W | RM73B683J |
| | | | | R528 | 247 0009 956 | Chip 7.5kohm 1/10W | RM73B752J |
| | | | | R529 | 247 0008 960 | Chip 3.3kohm 1/10W | RM73B332J |
| | | | | R530 | 247 0012 927 | Chip 100kohm 1/10W | RM73B104J |
| | | | | R532 | 247 0009 985 | Chip 10kohm 1/10W | RM73B103J |
| | | | | R533 | 247 0007 945 | Chip 1kohm 1/10W | RM73B102J |
| | | | | R534 | 247 0011 915 | Chip 36kohm 1/10W | RM73B363J |
| | <u> </u> | | | L | | | |

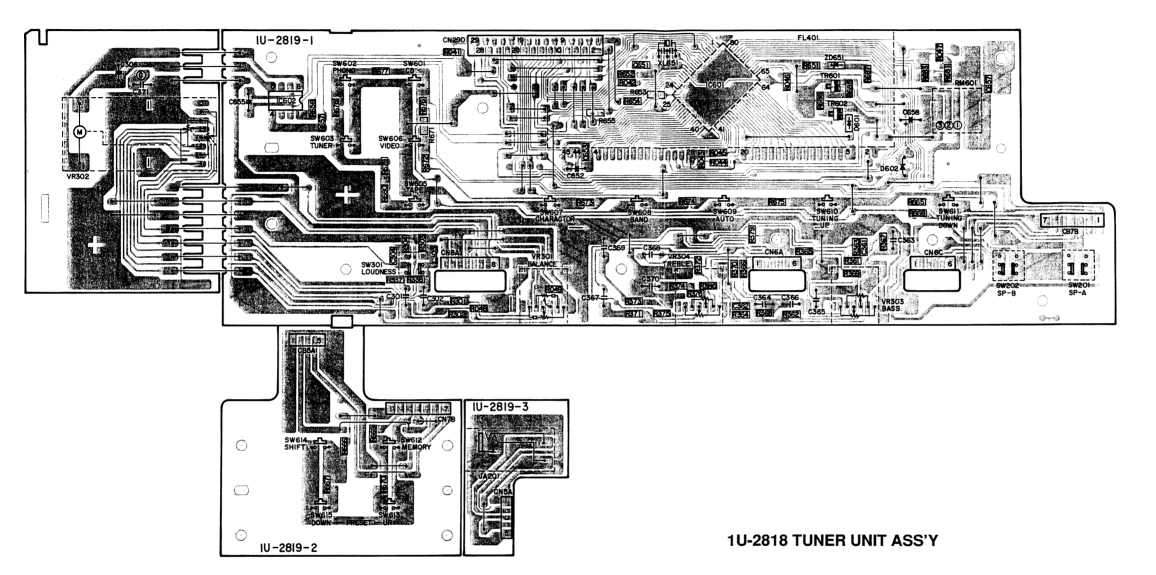
| Ref. No. | Part No. | Part Name | Remarks | Ref. No. | Part No. | Part Name | Remarks |
|--------------|------------------------------|--|----------------------------|-----------|--------------|----------------------------|-------------|
| R535 | 247 0011 944 | Chip 47kohm 1/10W | RM73B473J | OTHERS | PARTS GRO | UP | |
| R536 | 247 0012 985 | Chip 180kohm 1/10W | RM73B184J | CF501,502 | 261 0064 007 | Ceramic filter | SFT10.7MS2 |
| R537 | 247 0012 998 | Chip 200kohm 1/10W | RM73B204J | CF504 | 261 0101 009 | :Ceramic filter | BFU450C4N |
| R538 | 247 0012 985 | Chip 180kohm 1/10W | RM73B184J | | 2010101000 | | DI 04000411 |
| R539 | 247 0012 998 | Chip 200kohm 1/10W | RM73B204J | CN | 205 0847 004 | 3P antenne terminal(PAL/F) | |
| R540,541 | 247 0008 902 | Chip 1.8kohm 1/10W | RM73B182J | CN8B,8C | 205 0805 091 | 8P connector socket | |
| R542,543 | 247 0009 901 | Chip 4.7kohm 1/10W | RM73B472J | | | G. GOLLINGSIO. GOLLIGE | |
| R544 | 247 1007 986 | Chip 1.5kohm 1/8W | RM73B2B152J | FE501 | 216 0065 006 | Front end | |
| R545 | 247 0009 985 | Chip 10kohm 1/10W | RM73B103J | | 270 0000 000 | 1 Total Gild | 1 |
| R546 | 247 0012 927 | Chip 100kohm 1/10W | RM73B104J | T501 | 231 1913 004 | MW antenne OSC coil | |
| | | · | | T502 | 231 2099 008 | | |
| CARACIT | ORS GROUP | | | T503 | 231 3034 004 | | |
| · | | | <u> </u> | T504 | 232 9010 009 | | |
| C501~506 | 257 0012 966 | Chip(Ceramic) 0.01μF/50V | CK73F1H103Z | T505,506 | 232 0085 004 | | |
| C507 | 257 0002 947 | Chip(Ceramic) 12pF/50V | CC73SL1H120J | | | 1 | |
| C508 | 254 4254 909 | Electrolytic 10μF/16V | CE04W1C100M | XL502 | 261 0103 007 | :Resonetopr | CSB456F11 |
| C509 | 257 0004 961 | Chip(Ceramic) 100pF/50V | CC73SL1H101J | XL503 | 399 0075 003 | Crystal | 7.2MHz |
| C510 | 257 0012 966 | Chip(Ceramic) 0.01µF/50V | CK73F1H103Z | 1.255 | | - Oryotal | 7.23112 |
| C511 | 254 4260 906 | Electrolytic 0.1µF/50V | CE04W1H0R1M | | | | |
| C513 | 254 3056 917 | Electrolytic 1µF/50V | CE04D1H010MBP | | | | |
| C514 | 257 0012 982 | Chip(Ceramic) 0.022µF/50V | CK73F1H223Z | | e . | | |
| C515,516 | 257 0002 976 | Chip(Ceramic) 16pF/50V | CC73SL1H160J | 11 | | | |
| C517 | 254 4254 938 | Electrolytic 47μF/16V | CE04W1C470M | | | | |
| C518,519 | 257 0012 966 | Chip(Ceramic) 0.01µF/50V | CK73F1H103Z |]] | | | |
| C520 | 254 4260 922 | Electrolytic 0.33µF/50V | CE04W1HR33M | | | | |
| C521 | 257 0012 966 | Chip(Ceramic) 0.01µF/50V | CK73F1H103Z | | | | |
| C522 | 254 4256 936 | Electrolytic 47µF/25V | CE04W1E470M | | | | |
| C523 | 254 4260 948 | Electrolytic 1µF/50V | CE04W1H010M | | | | |
| C524 | 254 4260 964 | Electrolytic 3.3µF/50V | CE04W1H3R3M | !! | | | |
| C525 | 257 0012 982 | Chip(Ceramic) 0.022µF/50V | CK73F1H223Z | | | | |
| C526 | 257 0012 966 | Chip(Ceramic) 0.01µF/50V | CK73F1H103Z | | | | |
| C527 | 254 4260 948 | Electrolytic 1µF/50V | CE04W1H010M | | | | |
| C528 | 254 4254 909 | Electrolytic 10µF/16V | CE04W1C100M | | | | |
| C529 C530 | 257 1013 951 | Chip(Ceramic) 0.047µF/25V | CK73F1E473K | | | | |
| C530 C531 | 254 4254 912 257 0004 961 | Electrolytic 22µF/16V Chip(Ceramic) 100pF/50V | CE04W1C220M | | | | |
| C531 | 257 0004 961 | Electrolytic 1µF/50V | CC73SL1H101J | | | | |
| C533 | 254 4260 919 | Electrolytic 0.22µF/50V | CE04W1H010M CE04W1HR22M | | | | |
| C534 | 254 4260 919 | Electrolytic 1µF/50V | CE04W1H010M | | | | |
| C535,536 | 257 0012 966 | Chip(Ceramic) 0.01µF/50V | CK73F1H103Z | | | | |
| C537 | 257 0012 900 | Electrolytic 22µF/16V | CE04W1C220M | | | | |
| C538 | 254 4254 938 | Electrolytic 47µF/16V | CE04W1C470M | | | | |
| C539,540 | 257 0005 986 | Chip(Ceramic) 330pF/50V | CC73SL1H331J | | | | |
| C541 | 254 4260 951 | Electrolytic 2.2µF/50V | CE04W1H2R2M | | | | |
| C548 | 254 4260 951 | Electrolytic 2.2µF/50V | CE04W1H2R2M | | | | |
| C550,551 | 254 4260 948 | Electrolytic 1µF/50V | CE04W1H010M | | | | |
| C553,554 | 257 0012 966 | Chip(Ceramic) 0.01µF/50V | CK73F1H103Z | | | | |
| C555 | 256 1034 937 | Film 0.047µF/50V | CF93A1H473J | | | | |
| | | | | | | | |
| | | | | | | | |
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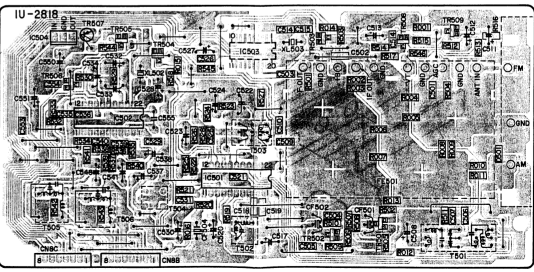
1U-2819 DISPLAY UNIT ASS'Y

| Ref. No. | Part No. | Part Name | Remarks | Ref. No. | Part No. | Part Name | Remarks |
|----------|--------------|-------------------------------|-------------------|-----------|--------------|---------------------------|------------------|
| SEMICON | NDUCTORS (| GROUP | | R680 | 247 0007 945 | Chip 1kohm 1/10W | RM73B102J |
| IC601 | 262 2039 017 | IC TMP87CM71F-6192 | | R681 | 247 0018 905 | Chip 0ohm 1/10W | RM73B0R0K |
| IC602 | 263 0476 002 | IC LB1639 | | R683 | 247 0018 905 | Chip 0ohm 1/10W | RM73B0R0K |
| | | | | R685,686 | 247 0008 944 | Chip 2.7kohm 1/10W | RM73B272J |
| TR601 | 271 0238 908 | Transistor 2SA1037K(S/R) | | R687 | 247 0012 901 | Chip 82kohm 1/10W | RM73B-823J |
| TR602 | 269 0082 902 | Transistor DTC114EK | Built in resistor | | | | |
| | | | Dank in recipion | CARACIT | ODC ODOUD | | L |
| D601 | 276 0620 906 | Diode 1SS354 | | | ORS GROUP | | T |
| D602 | 276 0503 900 | Diode 1SS198 | | C301,302 | 255 1264 924 | Film 1500pF/50V | CQ93M1H152J(B) |
| | | | | C303,304 | 257 0011 967 | Chip(Ceramic) 0.033µF/25V | CK73F1E333Z |
| ZD651 | 276 0654 901 | Zener diode DTZ8.2B | | C306 | 254 3056 917 | Electrolytic 1μF/50V | CE04D1H010MBP |
| | | | | C361,362 | 257 0004 961 | Chip(Ceramic) 100pF/50V | CC73SL1H101J |
| PECICIO | DC CDCUD (| Net to alcohol and a color of | | C363,364 | 255 1265 981 | Film 0.027μF/50V | CQ93M1H273J(B) |
| | T | Not included carbon file | , | C365,366 | 256 1034 982 | Metallized 0.12µF/50V | CF93A1H124J |
| VR301 | 211 0841 005 | Valiable 100kohm | V14P22FW104K | C367,368 | 255 1264 924 | Film 1500pF/50V | CQ93M1H152J(B) |
| VR302 | 211 0844 002 | Valiable 100kohm | V1620V25FB104(MG) | C369,370 | 255 1265 936 | Film 0.01μF/50V | CQ93M1H103J(B) |
| VR303 | 211 0842 004 | Valiable 250kohm | V14P22FC254K | C371 | 253 1181 904 | Ceramic 0.01µF/50V | CK45F1H103Z |
| VR304 | 211 0843 003 | Valiable 50kohm | V14P22FC503K | | | | |
| | | | | C651 | 257 0012 966 | Chip(Ceramic) 0.01µF/50V | CK73F1H103Z |
| R041~049 | 247 0018 905 | Chip 0ohm 1/10W | RM73B0R0K | C652 | 254 4300 963 | Electrolytic 100µF/6.3V | CE04W0J101M(SRE) |
| | | | | C653 | 257 0012 966 | Chip(Ceramic) 0.01μF/50V | CK73F1H103Z |
| R301,302 | 247 0010 903 | Chip 12kohm 1/10W | RM73B123J | C655 | 254 4299 964 | Electrolytic 47μF/16V | CE04W1C470M(SRE) |
| R303,304 | 247 0009 930 | Chip 6.2kohm 1/10W | RM73B622J | C657 | 257 0012 982 | Chip(Ceramic) 0.022μF/50V | CK73F1H223Z |
| R337,338 | 247 0014 967 | Chip 1Mohm 1/10W | RM73B105J | C658 | 254 4193 947 | Electrolytic 100µF/16V | CE04W1C101M(SRA) |
| R361,362 | 247 0011 973 | Chip 62kohm 1/10W | RM73B623J | | | | |
| R363,364 | 247 0009 998 | Chip 11kohm 1/10W | RM73B113J | OTHERS | PARTS GRO | JP | *··· |
| R365,366 | 247 0008 931 | Chip 2.4kohm 1/10W | RM73B242J | CB5A | 205 0806 003 | 7P connector base(9176) | |
| R367,368 | 247 0013 984 | Chip 470kohm 1/10W | RM73B474J | CB7B | 205 0919 013 | 7P JQ socket(Side) | |
| R369,370 | 247 0010 945 | Chip 18kohm 1/10W | RM73B183J | | | | |
| R371,372 | 247 0009 943 | Chip 6.8kohm 1/10W | RM73B682J | CN5A | 205 0805 004 | Connector socket(9176) | |
| R373,374 | 247 0006 917 | Chip 300ohm 1/10W | RM73B301J | CN6A,6C | 205 0917 002 | 6P bottom plug | |
| R375,376 | 247 0011 944 | Chip 47kohm 1/10W | RM73B473J | CN7B | 205 0408 058 | 7P JQ connector | |
| R379,380 | 247 0009 901 | Chip 4.7kohm 1/10W | RM73B472J | CN8A | 205 0917 015 | 8P bottom plug | |
| | | | | CN29D | 205 0549 027 | 29P FFC connector base | |
| R651 | 247 1009 900 | , | RM73B2B472J | | | | |
| R652~657 | 247 0009 985 | 1 ' | RM73B103J | FL401 | 393 8020 007 | FL tube | 814-BT-39GK9 |
| R665 | 247 0007 945 | Chip 1kohm 1/10W | RM73B102J | | 461 0877 014 | Rubber sheet | |
| R666 | 247 0005 976 | Chip 200ohm 1/10W | RM73B201J | | 414 0740 006 | Shield plate | |
| R667 | 247 0006 917 | Chip 300ohm 1/10W | RM73B301J | | | · | |
| R668 | 247 0007 945 | Chip 1kohm 1/10W | RM73B102J | JA201 | 204 8354 017 | Head phone jack | |
| R669 | 247 0005 976 | Chip 200ohm 1/10W | RM73B201J | | | | |
| R670 | 247 0006 917 | Chip 300ohm 1/10W | RM73B301J | RM601 | 499 0150 008 | Remote sensor | SBX1610-52 |
| R671 | 247 0007 945 | Chip 1kohm 1/10W | RM73B102J | | | | |
| R672 | 247 0005 976 | Chip 200ohm 1/10W | RM73B201J | SW201,202 | 212 1140 009 | Push switch | ESB6440 |
| R673 | 247 0006 917 | Chip 300ohm 1/10W | RM73B301J | SW301 | 212 1140 009 | Push switch | ESB6440 |
| R674 | 247 0006 975 | Chip 510ohm 1/10W | RM73B511J | i | 212 5604 910 | Tact switch | · |
| R675 | 247 0007 945 | Chip 1kohm 1/10W | RM73B102J | | | | |
| R676 | 247 0007 945 | Chip 1kohm 1/10W | RM73B102J | XL651 | 399 0191 903 | Resonetor | CST4.00MGW-TF01 |
| R677 | 247 0005 976 | Chip 200ohm 1/10W | RM73B201J | | 1 | 1PWire Ass'y | 3317.00ma11*11V1 |
| R678 | 247 0006 917 | Chip 300ohm 1/10W | RM73B301J | | 230 0007 010 | , | |
| R679 | 247 0006 975 | Chip 510ohm 1/10W | RM73B511J | | | | |
| | | | | | | | |

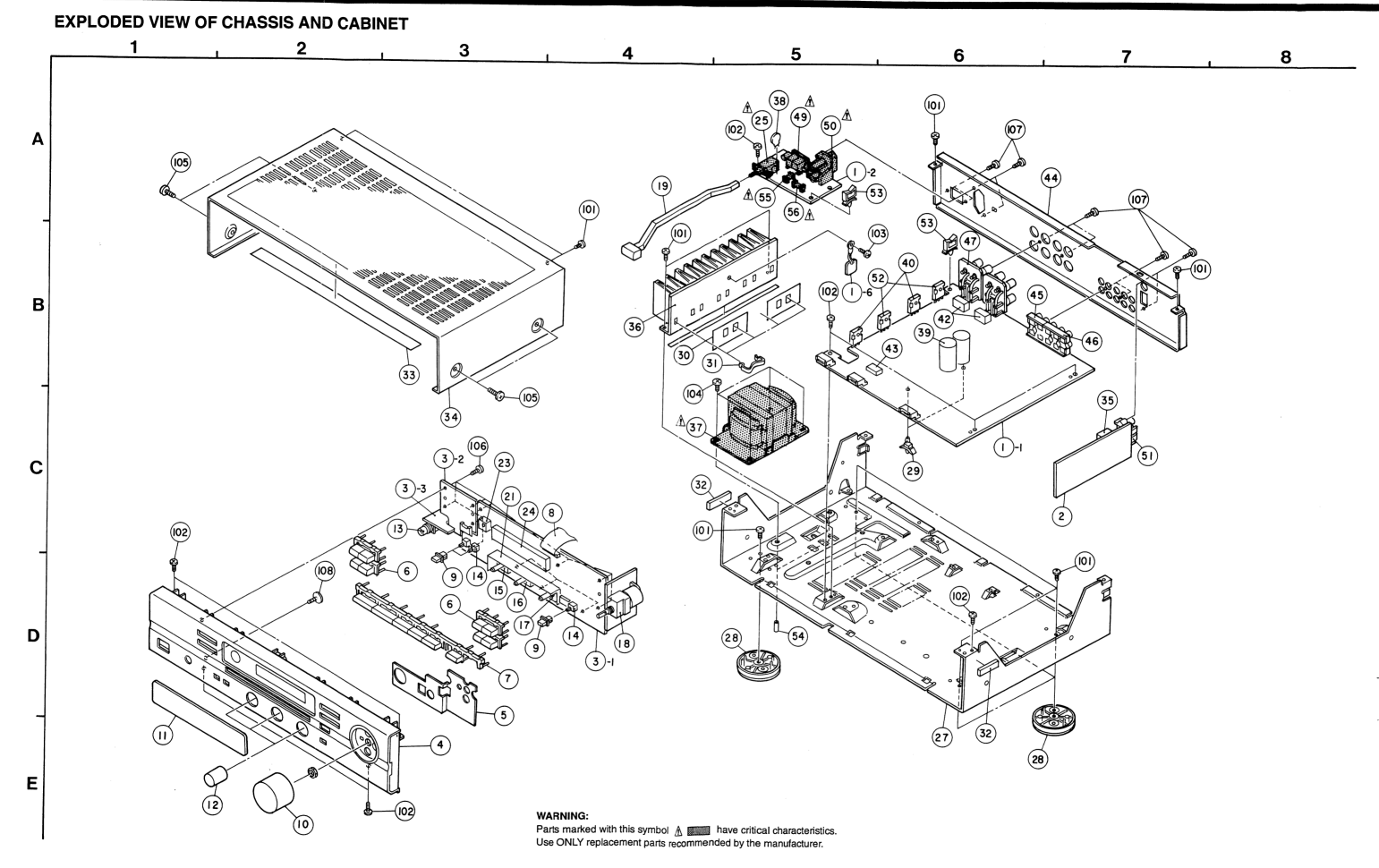


1U-2819 DISPLAY UNIT ASS'Y



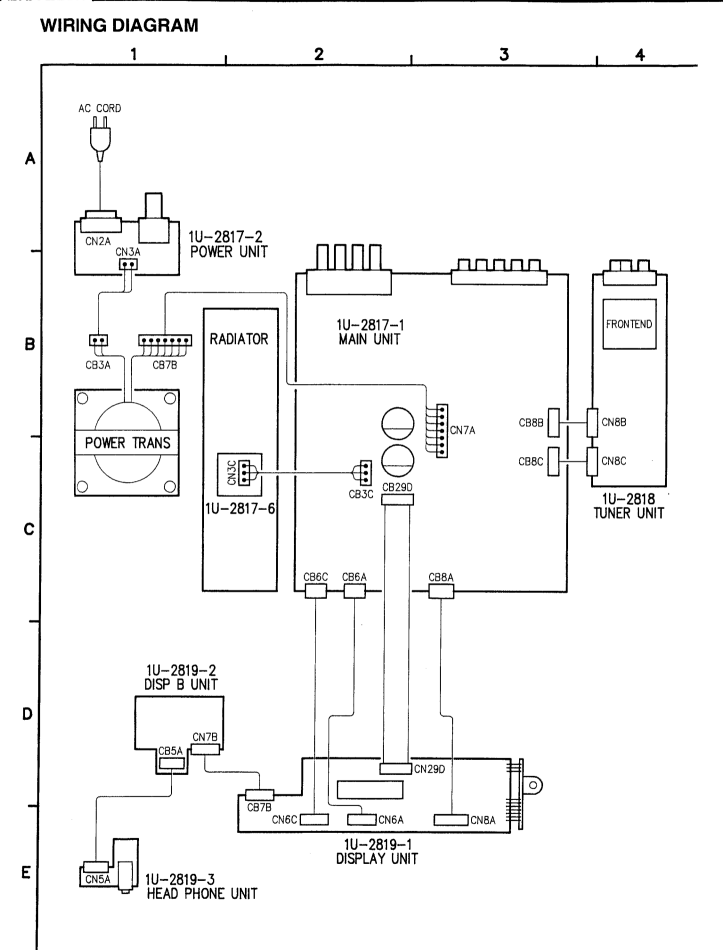


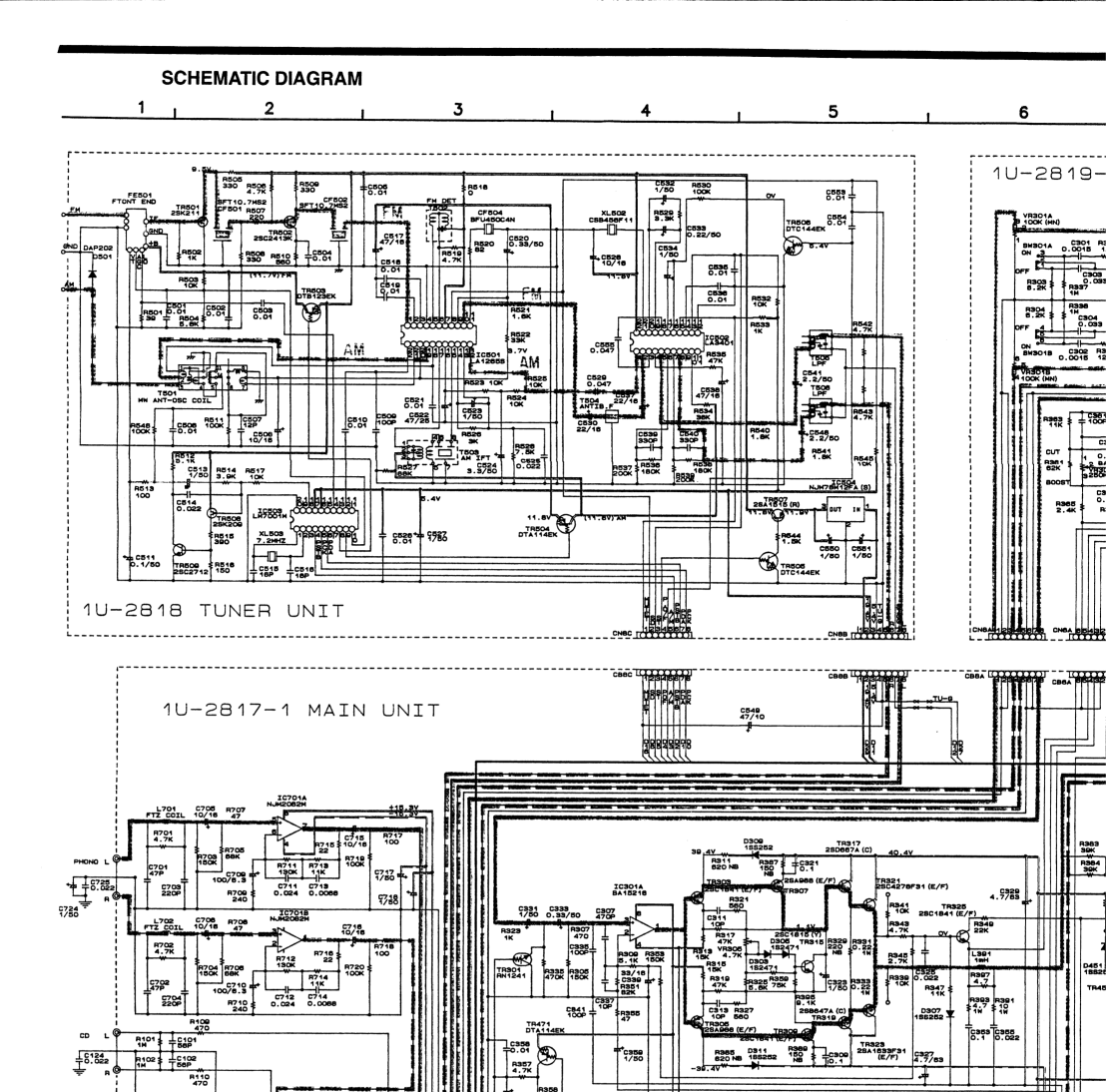
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PARTS LIST EXPLODED VIEW

| Ref. | . No. | Part No. | Part Name | Remarks | Q'ty | Ref. No. | Part No. | Part Name | Remarks | Q'ty |
|-------|----------------------|--------------|----------------------------|-------------------------|----------|-------------|--------------|----------------------------|-----------------|----------|
| • - | -1 | 1U- 2817 | Main unit Ass'y | | 1 | 47 | 205 0472 013 | 8P speaker terminal | U.K. model | 1 |
| | r1-1 | _ | Main unit | | ľ | △ 49 | 203 2349 009 | 2P inlet | CN2A | 1 |
| L | 1-2 | _ | Power unit | | - 1 | △ 50 | 203 3961 004 | 1P AC autlet | Except to U.K. | 1 |
| j | L ₁₋₆ | _ | Tenperature protector unit | | l | 51 | 205 0847 004 | 3P antenna terminal(PAL/F) | | 1 |
| • | 2 | 1U- 2818 | Tuner unit Ass'y | | 1 | 52 | 271 0276 009 | Transistor 2SA1633 | TR323,324 | 2 |
| ● _ | -3 | 1U- 2819 | Display unit Ass'y | | 1 | • 53 | 449 0068 014 | Wire saddle | | 2 |
| | _г 3-1 | - | Display unit | | ı | | 462 0094 036 | Screw tube | | 22 |
| L | 3-2 | _ | Disp B unit | | | △ 55 | 206 1075 014 | Fuse (1.25A) | F401 | 1 |
| | L ₃₋₃ | | Head phone unit | | | △ 56 | 206 1075 001 | Fuse (1A) | Except to U.K. | 1 |
| • | 4 | 146 1550 004 | Front panel Ass'y | | 1 | | | P. 2000-0-1 | | |
| • | 5 | 414 9178 006 | Shield bracket | | 1 | CORWI | | | | <u> </u> |
| | 6 | 113 1679 008 | Button (4Key) | | 2 | SCRWI | I | T | <u> </u> | T |
| | 7 | 113 1680 110 | Button (7Key) | | 1 | 101 | 473 7015 018 | Tapping screw 3×8 (S) | Black | 10 |
| | 8 | 009 0109 018 | 29P FFC cable | | 1 | 102 | 473 7002 018 | Tapping screw 3×8 (S) | | 8 |
| | 9 | 113 1723 006 | Push button (Kaku) | | 3 | 103 | 473 7500 015 | Tapping screw 3×8 (P) | | 1 |
| 1 | 10 | 112 0647 009 | Volume knob | | 1 | 104 | 473 7007 000 | Tapping screw 4×8 (S) | Black | 4 |
| | 11 | 143 0924 001 | Window | | 1 | 105 | 473 7007 013 | Tapping screw 4×10(S) | Black | 4 |
| | 12 | 112 0739 001 | :*Knob (Maru) | | 3 | 106 | 473 7505 007 | Tapping screw 2.6×8 (P) | | 13 |
| | 13 | 204 8354 017 | Head phone jack | JA201 | 1 | 107 | 477 0064 107 | Fixing screw 3×10 | Black | 10 |
| | 14 | 212 1140 009 | Push switch(ESB6440) | SW201,202,301 | 3 | 108 | 477 0262 006 | Special screw | | 1 |
| | 15 | 211 0842 004 | Variable resistor | VR303 | 1 | | | | | |
| | 16 | 211 0843 003 | Variable resistor | VR304 | 1 | PACKI | NG & ACCES | SORIES | L | |
| | 17 | 211 0841 005 | Variable resistor | VR301 | 1 | • | 505 0283 018 | :Envelope | | 1 1 |
| į | 18 | 211 0844 002 | Variable resistor | VR302 | 1 | • | 511 2741 003 | Operating instructions | • | ' |
| 1 | 19 | 113 1721 008 | Power button ass'y | V11002 | 1 | | 231 1914 003 | AM lope antenne | | |
| | 21 | 414 0740 006 | Shield plate | | 1 | | 395 0023 008 | :*FM antenne Ass'y | | |
| | 23 | 499 0150 008 | Remote sensor | SBX1610-52 | 1 | | 399 0242 001 | Remoto control unit | RC-174 | ; |
| | 23 24 | 393 8020 007 | FL tube | 14-BT-39GK | 1 | ∥ ∆ | 206 2108 003 | ::AC connectorWith plug | Europe model | |
| Δ | 25 | 212 1031 008 | Power switch (TV-5) | 14 BY 60 GR | 1 | A | 206 2113 001 | :AC cordWith connector | U.K. model | 1 |
| ا دده | 26 | 212 5604 910 | Tact switch | SW601~615 | 14 | ⊕ | 505 0131 050 | Cabinet cover | O.M. HIDGE | 1 |
| • | 27 | 411 1323 106 | Chassis | | 1 | • | 503 0939 007 | :Cushion | | 2 |
| • | 28 | 104 0230 101 | :Foot Ass'y | | 4 | | 501 1871 003 | Carton case | Europe model | 1 |
| ľ | 29 | 449 0033 049 | Loking card spacer | | 2 | | 501 1871 016 | :Carton case | U.K. model | 1 |
| | 30 | 415 0744 005 | Insulating sheet | | 2 | • | 502 0741 056 | Pad | U.K. model only | 2 |
| • | 31 | 441 1691 004 | Retaining spring | | 4 | | 302 0741 030 | 1 au | O.R. Model only | - |
| • | 32 | 461 9063 007 | Rubber sheet | | 2 | | | | | |
| | 33 | 122 9006 004 | Spacer | | 1 | | | | | |
| | 34 | 102 0558 104 | Top cover | | 1 | | | | | 1 |
| | 3 4 35 | 216 0065 006 | Front end | | ' |]] | | | | |
| | აი 36 | 417 0514 008 | Power radiator | | ' | lf | | | | - |
| | 37 | 233 6158 006 | Power Transformer | | 1 | | | | | |
| | | 415 0299 000 | Capacitor cover | | 1 | | | | | |
| | 38 39 | 254 4355 002 | Electrolytic capacitor | C257,258 | 2 | | | | | |
| 1 | | 1 | Transistor 2SC4278(E-F) | TR321,322 | 2 | | | | | |
| 1 | 40 | 273 0430 003 | 1 | RL451,452 | 2 | ll | | | | |
| 1 | 42 | 241 0167 005 | Relay(G5Z-2A) | RL451,452 | 2 | 1 | | | | |
| | 43 | 241 0127 003 | Relay(RY-12W) | | 1 | | | | | 1 |
| • | 44 | 105 1156 106 | Rear panel | Europe model U.K. model | ¦ | | | *** | | |
| • | 44 | 105 1156 119 | :Rear panel | U.N. HIOUH | 1 | | | | | |
| | 45 46 | 204 8485 009 | 4P pin jack(S-GND) | | ¦ | | | | | |
| 1 | 46 47 | 204 8486 008 | 6P pin jack(S-GND) | Europe model | ' | | | | | |
| | 47 | 205 0484 001 | 8P speaker terminal | Fritohe illogei | <u> </u> |][| | | | |





0.001

VIDEO

₹ ZD101 I MTZJ3.3A

TAPE/REC

10104 TERP

R118

C113 0.022

WARNING:

D310 R388 C322 TR318

IC3018 BA 15218

1/50

TR302 RN1241

C342

Parts marked with this symbol have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

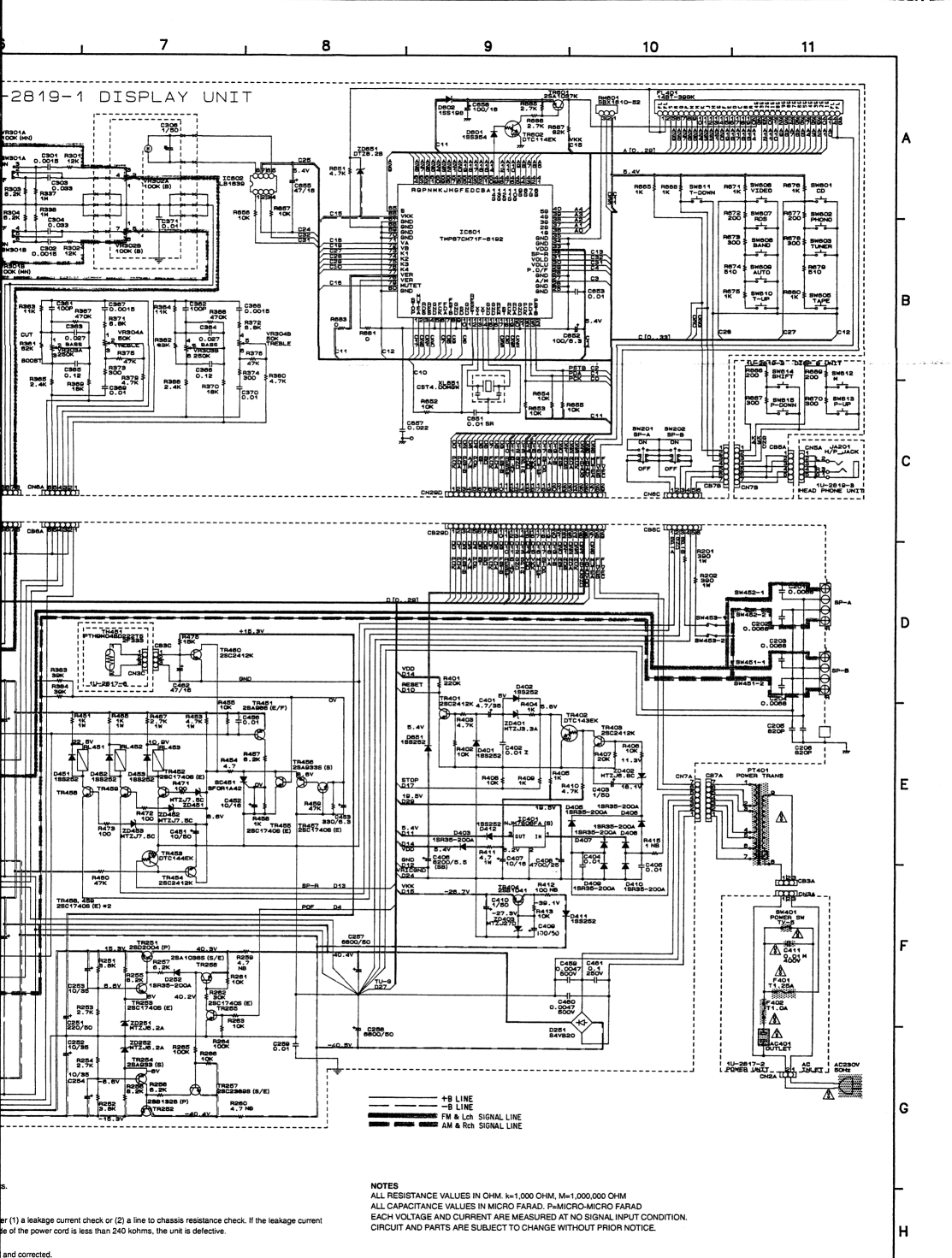
CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage curre exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is **WARNING:**

PR4R

DO NOT return the unit to the customer until the problem is located and corrected.

Circuit and parts are subject to change without prior notice.

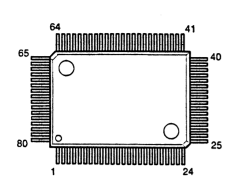


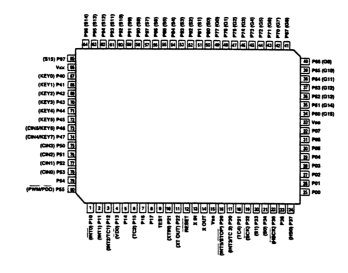
23

SEMICONDUCTORS

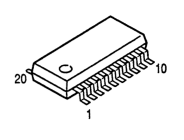
● IC's

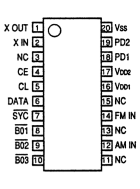
TMP87CM71F (IC601)





LM7001 (IC503)



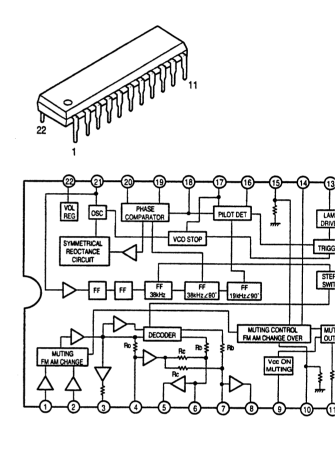


TMP87CM71F Port Allocation Table

| Pin Symbol VO Logic Setting Function | |
|---|---|
| MUTE (A) | |
| 3 RDS | |
| 4 RES O L H LC7074 reset output. 5 GMD I Serial — Not used. 6 FCK O Serial L Function control output (LC7821) for F-CK. 7 FDA O Serial L Function control output (LC7821) for F-DATA. 8 FSTB O H L Function control output (LC7821) for F-DATA. 9 GMD I — Connect to GND. 10 SD I L — Tuned signal input ("L" = at tuned in). 11 GMD I — Not used. 12 RESET I L — Reset input. 13 XIN I — Oscillation circuit (4MHz). 14 XOUT I — Oscillation circuit (4MHz). 15 Vss PW — GND 16 GND I — GND 17 REM I L — Remote control signal input. 18 ST I L — Serial — RDS data (data) input. 19 RCK I Serial — RDS data (data) input. 20 RDA I Serial — RDS data (data) input. 21 GND I — Not used. 22 PCK D Serial L LM7001 control output for PLL-CK (CL). 23 PDA O Senal L LM7001 control output for PLL-CK (CL). 24 PSTB O H L LM7001 control output for PLL-CK (CE). 25 GND O — L GND | |
| S | |
| 6 FCK O Serial L Function control output (LC7821) for F-CK. 7 FDA O Serial L Function control output (LC7821) for F-CK. 8 F STB O H L Function control output (LC7821) for F-DATA. 8 F STB O H L Function control output (LC7821) for F-DATA. 9 GND 1 — — Connect to GND. 10 SD I L — Tuned signal input ("L" = at tuned in). 11 GND I — Not used. 12 RESET I L — Reset input. 13 XIN I — Oscillation circuit (4MHz). 14 XOUT I — Oscillation circuit (4MHz). 15 Vas PW — GND 16 GND I — GND 17 REM I L — Remote control signal input. 18 ST I L — Stereo signal input ("L" = at stereo). 19 RCK I Serial — RDS data (data) input. 20 RDA I Serial — RDS data (data) input. 21 GND I — Not used. 22 PCK O Serial L LM7001 control output for PLL-CK (CL). 23 PDA O Senial L LM7001 control output for PLL-CK (CL). 25 GND O — L GND | |
| 7 FDA | |
| 8 | |
| 9 GND 1 — — Connect to GND. 10 SD I L — Tuned signal input ("L" = at tuned in). 11 GND I — — Not used. 12 RESET I L — Reset input. 13 XIN I — — Oscillation circuit (4MHz). 14 XOUT I — — Oscillation circuit (4MHz). 15 Yes PW — — GND 16 GND I — — GND 17 REM I L — Remote control signal input ("L" = at stereo). 18 ST I L — Stereo signal input ("L" = at stereo). 19 RCK I Serial — RDS data (dack) input. 20 RDA I Serial — RDS data (dack) input. 21 GND I — — Not used. 22 PCA O Serial L LM7001 control output for PLL-CK (CL). 23 PDA O Senal L LM7001 control output for PLL-DATA (DATA). 24 PSTB O H L LM7001 control output for PLL-DATA (DATA). 25 GND O — L GND | |
| 10 SD | |
| 11 GND | |
| 12 RESET | |
| 13 XIN | |
| 14 | |
| 15 | |
| 16 GND | |
| 17 REM I L — Remote control signal input. 18 ST I L — Stereo signal input ("L" = at stereo). 19 RCK I Serial — RDS data (clock) input. 20 RDA I Serial — RDS data (data) input. 21 GND I — — Not used. 22 PCK O Serial L LM7001 control output for PLL-CK (CL). 23 PDA O Senal L LM7001 control output for PLL-DATA (DATA). 24 PSTB O H L LM7001 control output for PLL-STB (CE). 25 GND O — L GND | - |
| 18 ST | |
| 18 ST I L — Stereo signal input ("L" = at stereo). 19 RCK I Serial — RDS data (clock) input. 20 RDA I Serial — RDS data (data) input. 21 GND I — — Not used. 22 PCK O Serial L LM7001 control output for PLL-CK (CL). 23 PDA O Senal L LM7001 control output for PLL-DATA (DATA). 24 PSTB O H L LM7001 control output for PLL-STB (CE). 25 GND O — L GND | |
| 19 RCK I Serial — RDS data (clock) input. 20 RDA I Serial — RDS data (data) input. 21 GND I — — Not used. 22 PCK O Serial L LM7001 control output for PLL-CK (CL). 23 PDA O Senal L LM7001 control output for PLL-DATA (DATA). 24 PSTB O H L LM7001 control output for PLL-STB (CE). 25 GND O — L GND | |
| 20 RDA | |
| 21 GND J — Not used. 22 PCK D Serial L LM7001 control output for PLL-CK (CL). 23 PDA O Senal L LM7001 control output for PLL-DATA (DATA). 24 PSTB O H L LM7001 control output for PLL-STB (CE). 25 GND O — L GND | |
| 23 PDA O Senal L LM7001 control output for PLL-DATA (DATA). 24 PSTB O H L LM7001 control output for PLL-STB (CE). 25 GND O — L GND | |
| 23 PDA O Senal L LM7001 control output for PLL-DATA (DATA). 24 PSTB O H L LM7001 control output for PLL-STB (CE). 25 GND O L GND | |
| 24 PSTB O H L LM7001 control output for PLL-STB (CE). 25 GND O — L GND | |
| 25 GND O L GND | |
| 26 GND 0 - 1 GND | |
| L UND | |
| 27 AM O L L AUTO/MANUAL control. | |
| 28 GND 1 Not used | |
| 29 PO/F O H L Power control output ("H" = ON). | |
| 30 VR-UP O H L Power volume control output (LB1639 ON = at *H* | · |
| 31 VR-D O H L Power volume control output (LB1639 ON = at "H" | |
| 32 SP-R O H L Speaker relay control output (ON = at "H"). | |
| 33 VDD PW +5V | |
| 34 GND 1 GND | |
| 35 GND 1 GND | |
| 36 1G O - FL tube control output for 1G. | |
| 37 2G O - FL tube control output for 1G. | |
| ee | |
| 38 3G O FL tube control output for 3G. 39 4G O FL tube control output for 4G. | |

| Pin No. | Symbol | vo | Logic | Initial Setting | Function |
|------------|----------|----|-------|--------------------|---|
| 40 | 5G | ٥ | _ | | FL tube control output for 5G. |
| 41 | 6G | 0 | - | - | FL Tube control output for 6G. |
| 42 | 7G | 0 | _ | - | FL Tube control output for 7G. |
| 43 | 8G | 0 | - | _ | FL Tube control output for 8G. |
| 44 | 9G | 0 | _ | | FL Tube control output for 9G. |
| 45 | 10G | 0 | _ | _ | FL Tube control output for 10G. |
| 48 | 11G | 0 | - | _ | FL Tube control output for 11G. |
| 47 | 12G | 0 | | _ | FL Tube control output for 12G. |
| 48 | 13G | 0 | _ | _ | FL Tube control output for 13G. |
| 49 | 14G | 0 | _ | _ | FL Tube control output for 14G. |
| 50 | S0 (a) | 0 | _ | _ | FL Tube control output for P(a). |
| 51 | S1 (b) | 0 | - | _ | FL Tube control output for P(b). |
| 52 | S2 (c) | 0 | - | _ | FL Tube control output for P(c). |
| _53 | S3 (d) | 0 | - | _ | FL Tube control output for P(d). |
| 54 | S4 (e) | 0 | ı | _ | FL Tube control output for P(e). |
| 55 | S5 (f) | 0 | 1 | _ | FL Tube control output for P(f). |
| 56 | S6 (g) | 0 | - | _ | FL Tube control output for P(g). |
| 57 | 57 (h) | 0 | - | _ | FL Tube control output for P(h). |
| 58 | S8 (j) | 0 | _ | _ | FL Tube control output for P(j). |
| 59 | S9 (k) | 0 | - | _ | FL Tube control output for P(k). |
| 60 | S10 (m) | 0 | - | - | FL Tube control output for P(m). |
| 61 | S11 (n) | 0 | _ | _ | FL Tube control output for p(n). |
| 62 | S12 (p) | 0 | _ | _ | FL Tube control output for P(p). |
| 63 | S13 (q) | 0 | _ | _ | FL Tube control output for P(q). |
| 64 | S14 (r) | 0 | - | _ | FL Tube control output for P(r). |
| 65 | S15 (s) | 0 | _ | _ | FL Tube control output for P(s). |
| 66 | Vkk | PW | _ | _ | -15V |
| 67 | | | | | |
| , | GND | ١. | - | - | GND |
| 70 | | | | | |
| 71 | VA. | 0 | | н | Video In/Out control ("L" ≈ at selection) BV4066. |
| 72 | VB | 0 | L | н | Video In/Out control ("L" = at selection) BV4068. |
| 73 | K1 | | | | Key Input (A/D conversion input). |
| 74 | K2 | 1 | | | Key input (A/D conversion input). |
| 75 | K3 | 1 | | | Key input (A/D conversion input). |
| 76 | K4 | - | | | Key input (A/D conversion input). |
| 77 | VER | - | | | Forwarding country setting. |
| 78 | VER | 1 | | | Specification setting. |
| 79 | MUTE (T) | 0 | н | н | MUTE output ("H" = MUTE). |
| 80 | GND | | - | _ | GND |

LA3401 (IC502)



TRANSISTORS

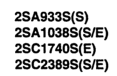




B (Base)

C (Collector)

E (Emitter)



B (Base)

E (Emitter)

C (Collector)

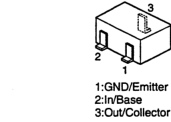




B (Base)

E (Emitter)

C (Collector)

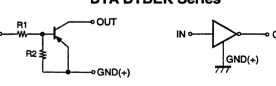




Digital Transistor

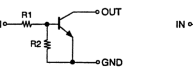
(Built in Resistors)

DTA-DTBEK Series



| | R1 | R2 |
|----------|---------|---------|
| DTA114EK | 10kohm | 10kohm |
| DTB123EK | 2.2kohm | 2.2kohm |

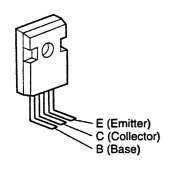
DTCEK Series



| | R1 | R2 |
|----------|---------|---------|
| DTC114EK | 10kohm | 10kohm |
| DTC143EK | 4.7kohm | 4.7kohm |
| DTC144EK | 47kohm | 47kohm |

GND

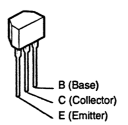
2SA1633 (E/F) 2SC4278 (E/F)



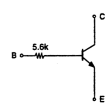
C (Collector)

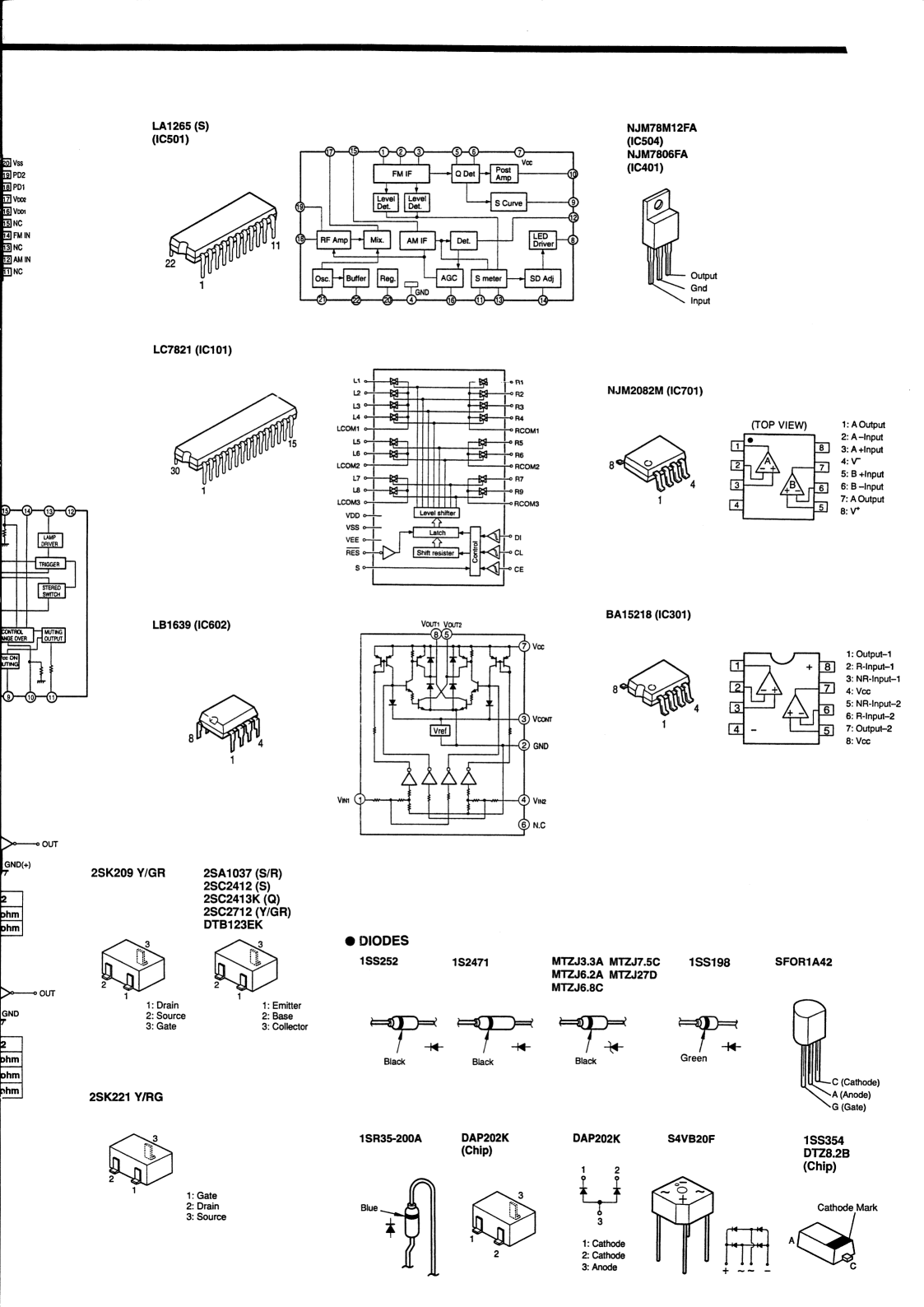
E (Emitter)

RN-1241(A/B)



RN1241

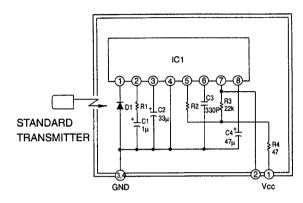




SBX1610-52 (REMOTE SENSOR)



- 1. Vcc
- 2. Output
- 3. GND
- 4. Case Fin
- 5. Case Fin



IC1

: CX20106A Chip

D1

: PIN Photo Diode Chip

C1, C2, C4 : Aluminum Electrolytic

Capacitor

СЗ

: SL Characteristic ±5% : Gain Adjuster

R1

: fo Adjust ±1% USE

R2 R3, R4

: ± 5%